

Special Publication No. 18-07

**Catalog of Waters Important for Spawning, Rearing,
or Migration of Anadromous Fishes – Western
Region, Effective June 1, 2018**

by

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and

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March 2018

Alaska Department of Fish and Game

Divisions of Sport Fish and Habitat



Symbols and Abbreviations

The following symbols and abbreviations, and others approved for the *Système International d'Unités* (SI), are used without definition in the following reports by the Divisions of Sport Fish and of Commercial Fisheries: Fishery Manuscripts, Fishery Data Series Reports, Fishery Management Reports, and Special Publications. All others, including deviations from definitions listed below, are noted in the text at first mention, as well as in the titles or footnotes of tables, and in figure or figure captions.

Weights and measures (metric)		General		Measures (fisheries)	
centimeter	cm	Alaska Administrative Code	AAC	fork length	FL
deciliter	dL	all commonly accepted abbreviations	e.g., Mr., Mrs., AM, PM, etc.	mid-eye to fork	MEF
gram	g	all commonly accepted professional titles	e.g., Dr., Ph.D., R.N., etc.	mid-eye to tail fork	METF
hectare	ha	at	@	standard length	SL
kilogram	kg	compass directions:		total length	TL
kilometer	km	east	E		
liter	L	north	N	Mathematics, statistics	
meter	m	south	S	<i>all standard mathematical signs, symbols and abbreviations</i>	
milliliter	mL	west	W	alternate hypothesis	H _A
millimeter	mm	copyright	©	base of natural logarithm	<i>e</i>
		corporate suffixes:		catch per unit effort	CPUE
Weights and measures (English)		Company	Co.	coefficient of variation	CV
cubic feet per second	ft ³ /s	Corporation	Corp.	common test statistics	(F, t, χ^2 , etc.)
foot	ft	Incorporated	Inc.	confidence interval	CI
gallon	gal	Limited	Ltd.	correlation coefficient (multiple)	R
inch	in	District of Columbia	D.C.	correlation coefficient (simple)	r
mile	mi	et alii (and others)	et al.	covariance	cov
nautical mile	nmi	et cetera (and so forth)	etc.	degree (angular)	°
ounce	oz	exempli gratia		degrees of freedom	df
pound	lb	(for example)	e.g.	expected value	<i>E</i>
quart	qt	Federal Information Code	FIC	greater than	>
yard	yd	id est (that is)	i.e.	greater than or equal to	≥
		latitude or longitude	lat. or long.	harvest per unit effort	HPUE
Time and temperature		monetary symbols (U.S.)	\$, ¢	less than	<
day	d	months (tables and figures): first three letters	Jan, ..., Dec	less than or equal to	≤
degrees Celsius	°C	registered trademark	®	logarithm (natural)	ln
degrees Fahrenheit	°F	trademark	™	logarithm (base 10)	log
degrees kelvin	K	United States (adjective)	U.S.	logarithm (specify base)	log ₂ , etc.
hour	h	United States of America (noun)	USA	minute (angular)	'
minute	min	U.S.C.	United States Code	not significant	NS
second	s	U.S. state	use two-letter abbreviations (e.g., AK, WA)	null hypothesis	H ₀
Physics and chemistry				percent	%
all atomic symbols				probability	P
alternating current	AC			probability of a type I error (rejection of the null hypothesis when true)	α
ampere	A			probability of a type II error (acceptance of the null hypothesis when false)	β
calorie	cal			second (angular)	"
direct current	DC			standard deviation	SD
hertz	Hz			standard error	SE
horsepower	hp			variance	
hydrogen ion activity (negative log of)	pH			population	Var
parts per million	ppm			sample	var
parts per thousand	ppt, ‰				
volts	V				
watts	W				

SPECIAL PUBLICATION NO. 18-07

**CATALOG OF WATERS IMPORTANT FOR SPAWNING, REARING, OR
MIGRATION OF ANADROMOUS FISHES – WESTERN REGION,
EFFECTIVE JUNE 1, 2018**

by

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ADF&G, Division of Sport Fish, Research and Technical Services, 333 Raspberry Road, Anchorage AK 99518 (907)267-2375.

For information concerning the Anadromous Waters Catalog and Atlas, please contact:

J Johnson, ADF&G Division of Sport Fish Habitat Biologist at (907)267-2337.

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INTRODUCTION

PURPOSE AND AVAILABILITY OF THE ATLAS AND CATALOG

Alaska Statute 16.05.871(a) requires the Alaska Department of Fish and Game (ADF&G) to specify the various rivers, lakes, and streams, or parts of them, that are important for spawning, rearing, or migration of anadromous fishes. Adopted by reference under 5 AAC 95.011 of the Alaska Administrative Code, the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* (referred to as the "Catalog") and the *Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* (referred to as the "Atlas") are used to make this specification. The Catalog is a numerically-ordered list of the water bodies with documented use by anadromous fish for these purposes. The Atlas shows cartographically the location, name and number of these specified water bodies, the anadromous fish species using these water bodies, and the fish life history phases for which the water bodies are used (to the extent known).

Protection of these specified water bodies is addressed by other sections of AS 16.05.871, which requires persons or governmental agencies to submit plans and specifications to ADF&G and receive written approval in the form of a Fish Habitat Permit prior to beginning the proposed use, construction or activity that would take place in specified water bodies. More detailed information about AS 16.05.871, the types of activities requiring permits, and the permit application procedures are found on subsequent pages of this document.

Copies of the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* for a specified region may be obtained by writing to the ADF&G Division of Sport Fish at 333 Raspberry Road, Anchorage, AK 99518-1599 (phone 907-267-2337).

Copies of the entire *Atlas of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* are available for examination at the ADF&G, Division of Sport Fish or Habitat offices in Anchorage and Fairbanks. Copies are also available for viewing at the Alaska State Library in Juneau and the Alaska Resources Library and Information Services (ARLIS) in Anchorage. Copies of regional volumes of the Atlas for the region of the state in which they are located are available for inspection at ADF&G offices in Craig, Delta Junction, Douglas, Homer, Ketchikan, Nome, Soldotna, and Tok.

STATUTES AND REGULATIONS

The Alaska laws summarized below form the basis for the ADF&G's permitting program and role in regulating activities in specified anadromous fish-bearing water bodies. Implementation of these laws is the purpose for which the Atlas and Catalog are developed and maintained. These statutes and regulations are subject to amendment or repeal and should be regularly reviewed for possible changes.

STATUTES

AS 16.05.871 requires ADF&G to "specify" or list, "the various rivers, lakes, and streams or parts of them that are important for the spawning, rearing, or migration of anadromous fish." It also requires anyone wanting to construct a hydraulic project, or use, divert, obstruct, pollute, or change the natural flow or bed of a specified water body, or operate a vehicle in these specified water bodies to contact ADF&G for written approval before beginning the construction, activity, or use.

The department may require additional information in order to fully evaluate potential impacts to fish and game resources. Required information includes full plans and specifications for the proposed construction, activity, or use and a list of measures for protecting fish and game resources affected by the proposed activity.

If the commissioner (or commissioner's authorized representative) determines that the plans and specifications provide for the proper protection of fish and game, ADF&G Division of Habitat will issue written approval, in the form of a "Fish Habitat Permit," authorizing the proposed use or activity. In the case of a denial, the applicant may seek a hearing under AS 44.62.370.

AS 16.05.881 establishes that any person or organization beginning a construction or use without the commissioner's written approval is guilty of a misdemeanor. The statute also dictates that any cost associated with restoring the stream to its original condition is to be borne by the guilty party and is in addition to any penalty imposed by the court.

AS 16.05.891 authorizes ADF&G employees to issue oral approvals to a riparian landowner for removing obstructions or repairing existing structures without reviewing prepared operating plans in the event of an emergency arising from weather or stream flow conditions.

AS 16.05.896 establishes the penalty for causing material damage to spawning beds or preventing or interfering with migration of anadromous fish as a misdemeanor. Causing material damage or interfering with migration can be a direct result of a project or use or can occur through negligence or non-compliance with the approved plans and specifications.

AS 16.05.901 specifies that anyone violating **AS 16.05.871 – .896** is guilty of a Class A misdemeanor. It further dictates that any proceeds from fines are to be deposited in the general fund of the State of Alaska.

REGULATIONS

5 AAC 95.011: *The Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*, and its companion Atlas are the means by which ADF&G specifies water bodies considered important for use by anadromous fish in accordance with **AS 16.05.871**. The Atlas and Catalog are adopted by reference under 5 AAC 95.011 (a) of the Alaska Administrative Code. Permit application procedures, definitions, and other information contained in the introductions of the Atlas and Catalog are also adopted by reference under 5 AAC 95.011 (b).

PENALTIES

AS 12.55.035 specifies the fines for various offenses. Possible fines for a Class A misdemeanor resulting from a conviction for violating **AS 16.05.871 – .896** include:

- ⇒ If a defendant is not an organization: A fine of up to \$10,000.
- ⇒ If the defendant is an organization: Maximum fines of up to \$500,000; or three times the pecuniary gain realized by the defendant; or three times the pecuniary damage or loss caused by the defendant to another, or to the property of another, as a result of the offense.

In addition to these fines, convicted defendants are liable for the cost of restoring the stream to its original condition (**AS 16.05.881**), may receive up to one year in prison, and may be subject to civil fines or penalties. Please refer to the complete current text of **AS 16.05.871 - .901**, **AS 12.55.035** and **12.55.135** and **5 AAC 95.011** for detailed information.

OTHER FISH HABITAT PROTECTION STATUTES

AS 16.05.841 requires construction and maintenance of a fishway and a device for efficient passage of downstream migrants for any dam or other obstruction built across a stream frequented by salmon or other fish, the submission of plans and specifications for review and approval by ADF&G and that the structure be kept open, unobstructed, and supplied with enough water to maintain the free and efficient passage of fish through it.

If a fishway is determined by the commissioner to be impractical, **AS 16.05.851** allows for the owner/applicant to compensate for the loss resulting from the dam or obstruction by paying a lump sum acceptable to the commissioner to the fish and game fund; convey a site and construct a new hatchery and all related facilities; or fund the expansion, maintenance, and operation of an existing hatchery.

AS 16.05.861 sets penalties or fines for violating **AS 16.05.841** and **16.05.851** and any regulations adopted under them. Owners of dams or obstructions who fail to comply with **AS 16.05.841** or **16.05.851** within a reasonable time designated in a notice from the commissioner are guilty of a misdemeanor and subject to a fine of up to \$1,000. The statute further notes that each day the owner fails to comply is a separate offense and that the dam or obstruction is a public nuisance and subject to abatement.

PERMIT APPLICATION PROCEDURES

PERMITS FOR SPECIFIED STREAMS

As outlined in preceding pages, a Fish Habitat Permit is required *before* any action is taken "to construct a hydraulic project, or use, divert, obstruct, pollute, or change the natural flow or bed of a specified river, lake, or stream . . ." or " . . . to use wheeled, tracked, or excavating equipment or log-dragging equipment in the bed of a specified river, lake, or stream . . ." [quoted portions from AS 16.05.871(b)]. This requirement includes, but is not limited to, construction, maintenance, repairs, or placement of structures, docks, bulkheads, road crossings (culverts, bridges, fords), stream diversions and bank stabilization projects; gravel removal; dumping any material into (or onto ice over) a water body; placer mining; water withdrawals or appropriations; the use of vehicles or equipment in the water body; and the use of explosives in or near the water body. Recreational boating and fishing activities do not require a Fish Habitat Permit.

To apply for a Fish Habitat Permit, the applicant must submit a completed application package to the appropriate ADF&G, Division of Habitat office (see Contacts section below) at least 30 days prior to the proposed start date. Technical assistance is available in many instances. By consulting with ADF&G early in the planning process, strategies for protecting fish resources can be included in submitted plans, thereby reducing permit review time and the need for project changes. The package may include a written, signed request, a completed Fish Habitat Permit Application, and any other necessary materials, including any relevant "other-agency" permit authorizations such as a U.S. Army Corps of Engineers permit application (see "Other Permittee Responsibilities" section below).

Information submitted with the application should be sufficiently detailed to fully describe the proposed activity and its possible effects on the specified water body and its fish resources. The following types of information should accompany the application where applicable:

- name and location of the water body;
- type of project (e.g., bridge, culvert, utility line placement, erosion control, water withdrawal, gravel removal, placer mining, etc.);
- project plans and description including drawings, description of methods, and list of equipment (i.e. design blueprints or plan view drawings, survey data, description of water body at project site, description of planned work, erosion/sedimentation control methods, etc.);
- description of in-water use of wheeled or tracked vehicle (i.e. type and size of vehicle, surface bearing pressure, dates and frequency of use, etc.);
- description of proposed or anticipated stream diversions, channelization, or bank alterations including sequence of proposed work and any dewatering actions;
- description of any material removal from or material deposition into the water body including type and amount of material;
- description of proposed blasting or use of explosives including charge size, distance to water body and impact pressures;
- dates of the proposed work or use;
- other contractors or parties involved in the project; and
- proposed mitigation measures.

Division of Habitat personnel will review the application materials and, where appropriate, issue permit approval for plans and procedures that have minimal or no harmful effects, including cumulative effects, on anadromous fish or their habitats.

If the commissioner determines that the proposed use or activity may have an adverse impact on fish or fish habitat, applicants may be required to employ appropriate measures to mitigate the adverse impacts in order to obtain a permit. For example, the department may require the applicant to utilize methods of operation or construction sequencing of a project that minimize the effects on fish migration, spawning, or rearing, or restrict work in the impacted area to certain “seasonal windows” when fish are less likely to be adversely impacted. Compensatory mitigation shall be considered only if all other mitigation measures do not adequately mitigate such adverse impacts. In those instances where the adverse impact to fish or fish habitat is unavoidable, the department, in its discretion, may withhold permit authorization.

The mitigation measures may include one or more of the actions listed below:

1. Avoid the impact altogether by not taking a certain action or parts of an action.
2. Minimize the impact by limiting the degree or magnitude of the action and its implementation.
3. Rectify the impact by repairing, rehabilitating, or restoring the impacted environment.
4. Reduce or eliminate the impact over time by preservation and maintenance operations during the life of the proposed use or activity.
5. Compensate for the impact by replacing or providing substitute resources or environments.

PERMITS FOR UNSPECIFIED STREAMS

In addition, a Fish Habitat Permit may be required under AS 16.05.841 for activities occurring in a water body or portions of a water body that are not specified in the Atlas and Catalog, but are frequented by anadromous or resident fish species. Specifically, a Fish Habitat Permit is required before a dam or other obstruction is built across a stream used by fish. Procedures for obtaining a Fish Habitat Permit under, AS 16.05.841 are the same as those outlined above for AS 16.05.871. The ADF&G recommends contacting the appropriate Division of Habitat office if there is any question about whether the project requires a Fish Habitat Permit.

OTHER PERMITTEE RESPONSIBILITIES

A copy of the Fish Habitat Permit, including any permit amendments, must be retained on site during the permitted activity. The permittee is responsible for the actions of contractors, agents, or other persons who perform work to accomplish the approved project. For any activity that significantly deviates from the approved plan, the permittee shall notify the Division of Habitat and obtain written approval in the form of a permit amendment before beginning the activity. Any action that increases the project's overall scope or that negates, alters, or minimizes the intent or effectiveness of any stipulation contained in a permit will be deemed a significant deviation from the approved plan. The final determination as to the significance of any deviation and the need for a permit amendment is the responsibility of the Division of Habitat. Therefore, it is recommended the permittee consult the Division of Habitat immediately when a deviation from the approved plan is being considered.

For the purpose of inspecting or monitoring compliance with any condition of a permit, the permittee shall give an authorized representative of the state free and unobstructed access, at safe and reasonable times, to the permit site. The permittee shall furnish whatever assistance and information as the authorized representative reasonably requires for monitoring and inspection purposes.

In addition to the penalties provided by law, a permit may be terminated or revoked for failure to comply with its provisions or failure to comply with applicable statutes and regulations. The department reserves the right to require mitigation measures to correct disruption to fish and game created by the project and which was a direct result of the failure to comply with a permit or any applicable law.

The permittee shall indemnify, save harmless, and defend the department, its agents, and its employees from any and all claims, actions, or liabilities for injuries or damages sustained by any person or property arising directly or indirectly from permitted activities or the permittee performance under this permit. However, this provision has no effect if, and only if, the sole proximate cause of the injury is the department's negligence.

Depending on the types of activities or work proposed to occur in a particular water body, additional permits or authorizations may be needed from other state or federal agencies, local governments, or applicable land managers. The applicant is responsible for ensuring that all necessary permits are obtained prior to starting work. Other entities that may require a permit include but are not limited to the U.S. Army Corps of Engineers, U.S. Environmental Protection Agency, Alaska Department of Environmental Conservation, Alaska Department of Natural Resources, and private land owners.

CONTACTS

Completed permit applications and requests for information or blank permit applications should be submitted to the appropriate Division of Habitat office for the area in which the project is located, as noted in Table 1 on the following page.

Table 1.–Division of Habitat area offices and contacts.

Division of Habitat Area Offices	Area of Responsibility
<p>Douglas Regional (I) Office 802 3rd Street Douglas, AK 99824 465-4105 phone 465-4759 fax Jackie Timothy, Regional Supervisor jackie.timothy@alaska.gov</p>	<p>Middle & Northern Southeast - Petersburg, Wrangell, Kake, Angoon, Juneau, Douglas, Gustavus, Haines, Skagway, Hoonah, Sitka, Yakutat, Icy Bay Game Management Units (GMUs; designations are approximate) 1A (northern portion) 1B, 1C & 1D; 3; 4; 5; 6A (east of Cape Suckling)</p>
<p>Anchorage Regional (II) Office 333 Raspberry Rd., Suite 2068 Anchorage, AK 99518 267-2261 phone 267-2499 fax Ron Benkert, Regional Supervisor ron.benkert@alaska.gov</p>	<p>Municipality of Anchorage, Prince William Sound, Copper River Delta, Alaska Peninsula, Aleutian Islands, Southwest and Western Alaska, Yukon and Kuskokwim Delta, - Anchorage, Whittier, Valdez, Cordova, Kodiak, Dillingham, Bethel, Togiak, Unalaska GMUs: 6 (west of Cape Suckling); 8; 9; 10; 11 (south of Haley Cr.); 13D (south of Haley Cr.); 14C; 16B (south half); 17; 18; 19A & 19B (west portions)</p>
<p>Fairbanks Regional Office (III) 1300 College Road Fairbanks, AK 99701-1551 459-7289 phone 459-7303 fax Audra Brase, Regional Supervisor audra.braser@alaska.gov</p>	<p>Interior and Northern Alaska; North Slope, Yukon River Basin upstream of Paimiut and Kuskokwim River Basin upstream of the Holitna River., Copper River basin north of the Chugach Mountains - Fairbanks, Delta Junction, Glennallen, Chitna, Nome, Kotzebue, Barrow GMUs: 11 (north of Haley Cr.); 12; east portions of 13A, 13B, & 13D; 13C; 13E (Cantwell and upper Nenana River only); east portions of 19A & 19B; 19C & 19D; 20; 21; 22; 23; 24; 25; 26</p>
<p>Mat-Su Area (IV) Office 1800 Glenn Highway, Suite 12 Palmer, AK 99645-6736 861-3204 phone 861-3232 fax Ron Benkert, Area Office Manager ron.benkert@alaska.gov</p>	<p>Matanuska/Susitna Basin, Talkeetna Mountains - Palmer, Wasilla, Big Lake, Talkeetna, Trapper Creek GMUs: west portion of 13A, 13B, & 13D; 13E (except Cantwell and upper Nenana River); 14A & 14B; 16A & 16B (north half)</p>
<p>Soldotna (Kenai) Area Office (V) 514 Funny River Road Soldotna, AK 99669-8255 714-2478 phone 260-5992 fax Brian Blossom, Area Office Manager brian.blossom@alaska.gov</p>	<p>Kenai Peninsula - Kenai, Soldotna, Homer, Seldovia, Portage, Cooper Landing, Seward GMUs: 7; 15</p>
<p>Craig Area Office (VII) P.O. Box 668 Craig, AK 99921-0668 826-2560 phone 826-2562 fax Mark Minnillo, Area Office Manager mark.minnillo@alaska.gov</p>	<p>Southern Southeast - Prince of Wales, Dall, Long, Revillagigedo, and Gravina islands - Ketchikan, Craig, Klawock, Thorne Bay, Hyder, Hydaburg, Coffman Cove GMU: 1A (most); 2</p>

ATLAS AND CATALOG USERS' GUIDE

FORMAT

The Atlas and Catalog are divided into six volumes corresponding to Alaska's six fish and game resource management regions (Arctic, Interior, Western, Southwestern, Southcentral, Southeastern) established in 1982 by the Joint Boards of Fisheries and Game (see Figure 1). A figure on the front cover of each Catalog and Atlas shows the geographic area covered in that volume.

The Catalog is a numerical listing of the water bodies documented as being used by anadromous fish. Also listed are the U.S. Geological Survey (USGS) quadrangle (quad) map, latitude, longitude, anadromous fish documented in the water body and the Public Land Survey System (PLSS) description for the mouth and upper known extent of anadromous fish use for each specified water body.

The Atlas to the Catalog is a compilation of topographic maps that cartographically shows the location, name, and number of these specified anadromous fish-bearing water bodies, the anadromous fish species using these water bodies, and the fish life history phases for which the water bodies are used (to the extent known).

LIMITATIONS

Location information (latitude/longitudes, PLSS descriptions) and graphic representations used in the Atlas and Catalog are primarily derived from USGS quad maps, from field observations, and in some cases from aerial photos. ADF&G use the most recent editions of these quad maps, when possible, to depict as accurately as possible the locations of water bodies found in the Atlas and Catalog. The intent is to avoid any confusion when referring to a specific water body. In some parts of Alaska, however, channel and coastline configurations have changed since the relevant USGS quad map was published, making it not entirely accurate for on-the-ground use. Locations listed in the catalog should be compared to the water body locations depicted on Atlas maps, not to field-surveyed or photo-extracted locations.

In some instances, polygons are used to specify areas containing a number of water bodies supporting anadromous fish that are impossible to depict legibly and accurately on 1:63,360-scale maps. Generally used by juvenile anadromous fish for rearing, water bodies in these polygons are highly productive and are considered important for anadromous fishes.

Fisheries surveys are important tools protecting anadromous fish habitat, and for managing sport, personal use, subsistence and commercial fisheries. Data are collected by various methods including aircraft, boat, and foot. Due to timing, water clarity, temperature, survey method or other factors, a survey for a particular species may fail to gather complete life-phase information, or observe juvenile fish, non-targeted anadromous fish species, or the actual upper limit of anadromous fish use. Therefore, the upper points of stream reaches listed in the Catalog and shown in the Atlas usually reflect the extent of fish surveys or known anadromous fish use in a particular water body rather than the *actual* limits of anadromous fish occurrence or of habitat use.

In addition, only a limited number of the water bodies in Alaska have actually been surveyed. Virtually all-coastal water bodies in the state provide important habitat for anadromous fish, as do many unsurveyed tributaries to known anadromous fish-bearing water bodies. Anadromous fish often rear in small tributaries,

flood channels, intermittent streams, and beaver ponds. Due to the remote location, small size, or ephemeral nature of these systems, most have not been surveyed and are not included in the Catalog or Atlas.



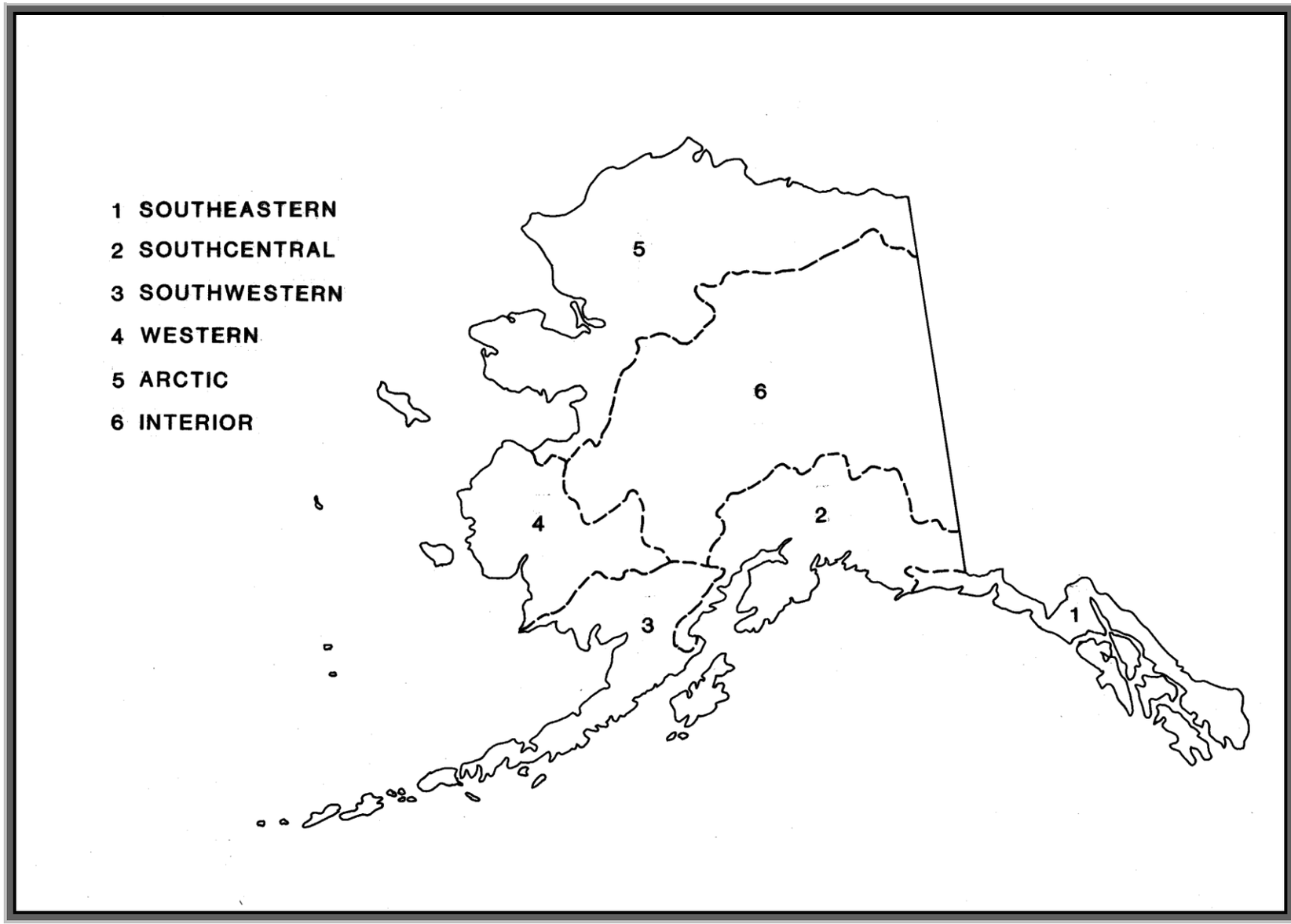


Figure 1.—Atlas and Catalog Regional Boundaries

INTERPRETATION OF THE ATLAS

Alaska is depicted by 153 1:250,000-scale USGS quadrangles (see Figure 2). Most quadrangles of this scale are further divided into 1:63,360-scale inch-to-the-mile maps (*also* known as quadrangles). The Atlas contains the 1:250,000-scale quadrangles to help users locate anadromous water body information on the more detailed 1:63,360-scale map(s), if any exist for an area. Where inch-to-the-mile USGS maps do not yet exist (e.g., in parts of the Interior, Arctic, Western, and Southwest regions), specified water bodies are drawn at 1:63,360-scale (inch-to-the-mile) using the 1:250,000-scale quadrangles as the base maps.

Numbering of Specified Water Bodies

Note: Examples given below refer to Figure 3.

All streams, rivers, and lakes specified in the Atlas and Catalog have a unique identifying number. The first six elements consist of a three-digit number and a two-digit number, separated by a hyphen. By convention, this number set is derived from the 1982 ADF&G statistical fishing district number which identifies the body of salt water to which the system drains. In order to maintain a unique number for each specified water body through time the numbering system in the Atlas and Catalog remains based on the original 1982 statistical area boundaries, although fish district numbers change periodically.

Rivers or streams which flow directly into salt water are identified by a five-digit suffix added to the fishing district number. For each main channel river or stream, this suffix begins with the number 1. For example, Big River (at the top of Figure 3) is “101-52-10100” (where “101-52” identifies the statistical fishing district and “10100” is a main channel water body in that district).

A stream branching from a main channel water body (tributary) carries the same base number (e.g., 101-52-10100) plus a four-digit number indicating that specific tributary. By convention, the last digit of a number sequence used to identify tributary streams will be even if the tributary branches to the right (heading upstream) and odd if it branches to the left. In the example, provided, “2021” denotes the tributary that branches to the left (heading upstream) on Big River, making the entire number for this tributary stream 101-52-10100-2021. Succeeding tributary streams are numbered in the same way by adding a four-digit number for each branch. The first digit for each branch sequence always indicates the progression of tributary stream numbering from the main channel.

Because of limited space on maps, often only the number sequence of a specific tributary appears next to that tributary; however, the entire number sequence down to the statistical fishing district number can be determined by following the water body downstream. The Catalog lists the entire water body number.

The number assigned to a lake begins with the number of the stream that drains from it, plus a four-digit number beginning with a zero. In Figure 3, a lake occurs along a tributary stream in the Blue Creek drainage. Therefore, the unique identification number first designates the tributary stream number (101-53-10100-2010-3005), followed by the four-digit lake identifier (0010), resulting in the full designation (101-53-10010-2010-3005-0010).

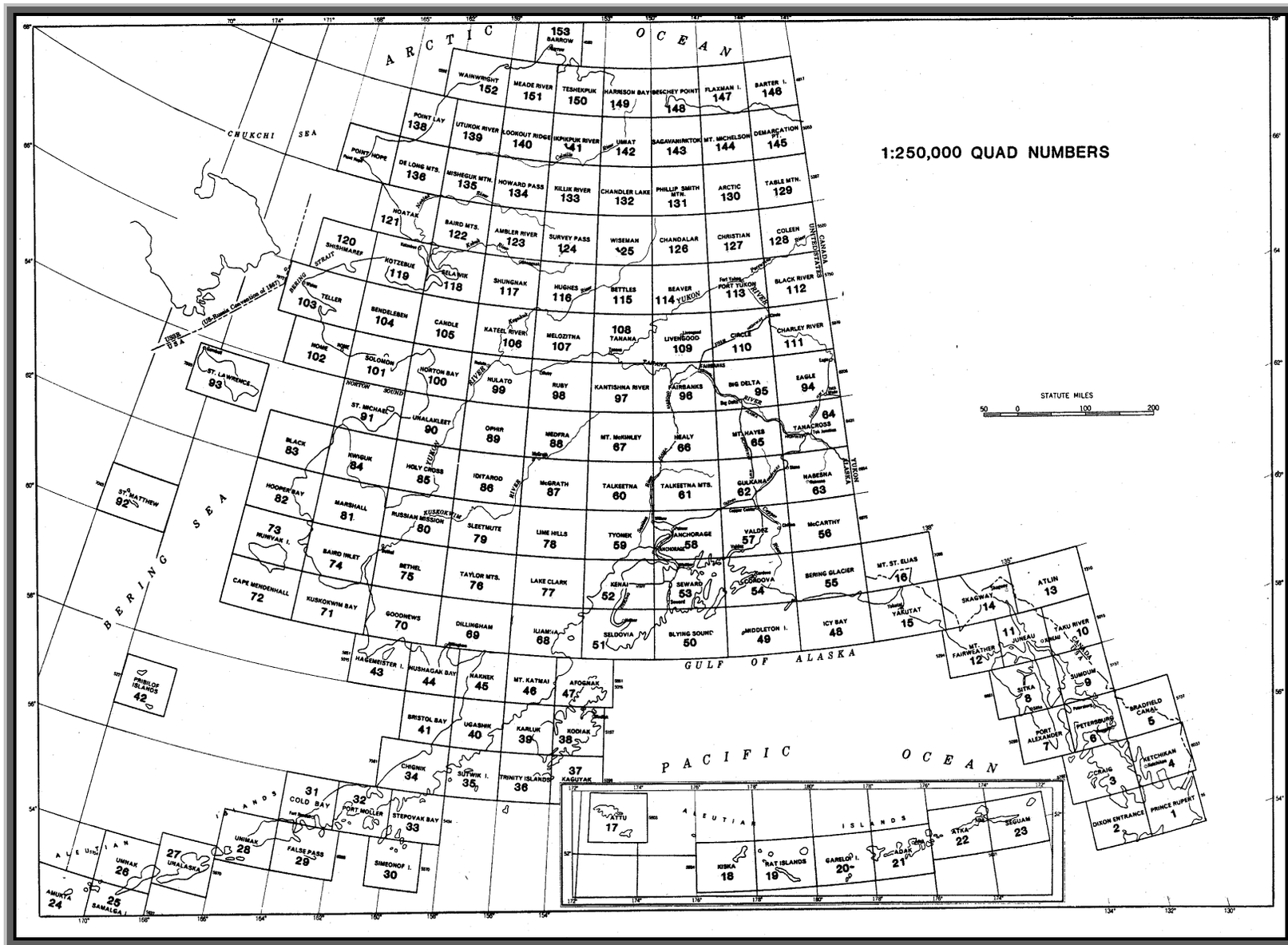


Figure 2.-1:250,000-scale quad names and numbers.

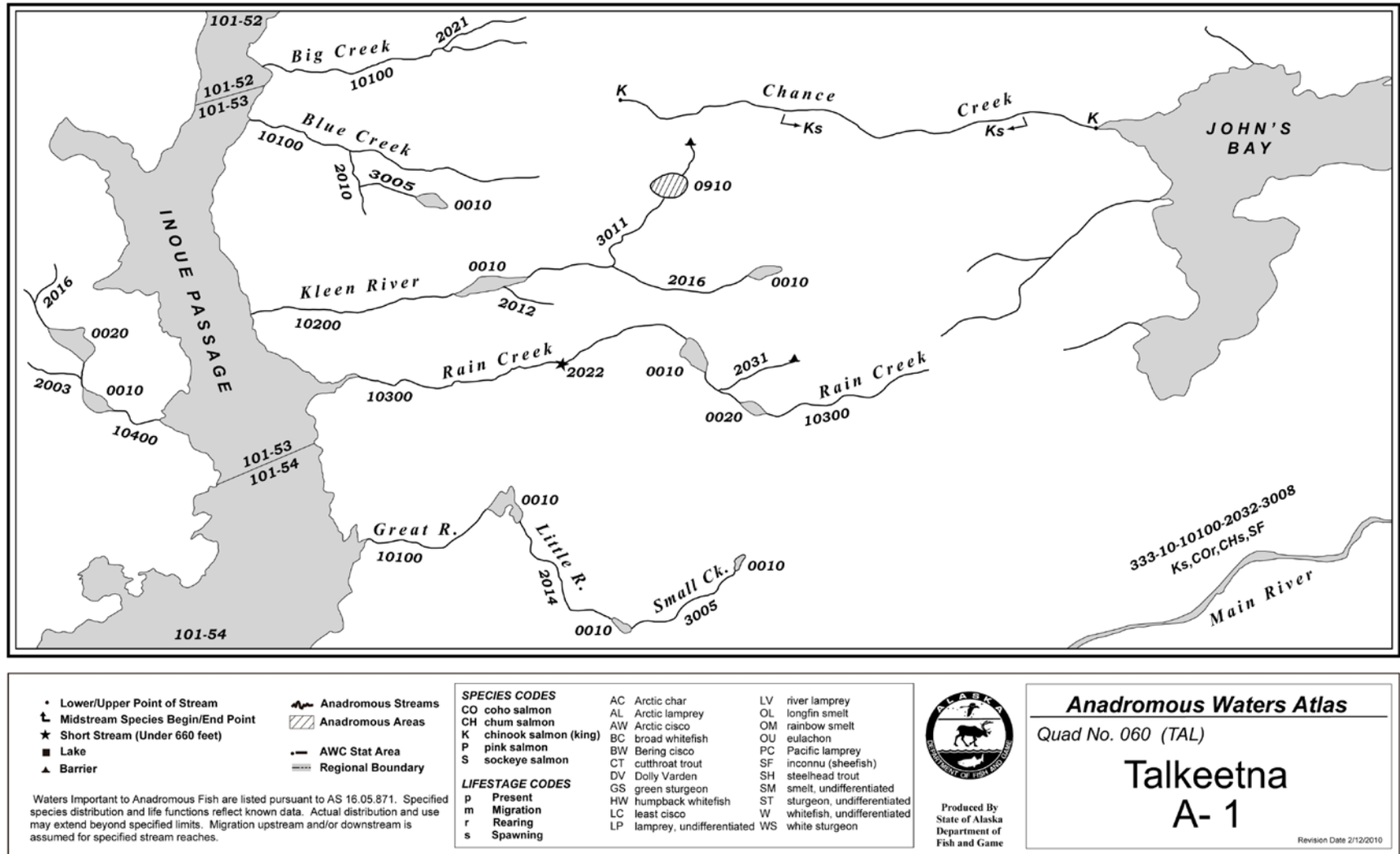


Figure 3.—Examples of Atlas stream numbering.

Used only in special cases, polygons will be numbered, whenever possible, with the stream number on which the polygon is located. This number is then followed by a four-digit number sequence beginning with 09 to designate the polygon. In the example, a polygon adjoins a tributary to the Kleen River. The polygon's unique identification number would be 101-53-10200-2016-3011-0910, the stream number (101-53-10200-2016-3011) plus the polygon designator "0910."

Figure 3 shows four watersheds having multiple lakes and flowing to Inoue Passage. Each illustrates a different aspect of the water body numbering system.

1. The main channel is named "Kleen River," but the named river does not continue above the first lake. Kleen River is numbered 101-53-10200, (101-53 for statistical fishing district "101-53" followed by the main channel river). A lake identifier "0010" is then added to denote the first lake upstream of Kleen River. All tributaries flowing into a lake retain the base number of the lake's outlet stream but add a *next*-higher-tributary stream identifier. The tributary to the first lake above Kleen River is therefore numbered 101-53-10200-2012. A headwater lake that drains into a tributary reflects that sequence in its last two suffixes: 101-53-10200-2016-0010 with -2016 identifying the tributary stream and -0010 designating the lake. Any streams flowing into this lake would be tributary streams and numbered accordingly.
2. A multi-lake example, Rain Creek passes through a series of lakes. Each lake is assigned the main channel number 101-53-10300, followed by a sequential and unique lake number, 0010 for the first lake, and 0020 for the second. Tributaries to either Rain Creek or the lakes (none shown) would bear a tributary stream number after the base number.
3. The same numbering conventions apply to a system with unnamed streams (see left side of Inoue Passage). Each lake is numbered from the main channel, with an added lake number (101-53-10400-0010, for the first lake, and 101-53-10400-0020 for the second lake).
4. In the final example, Great River, Little River, and Small Creek are tributary streams. Each named stream is separated by a lake, to which it is a tributary. The lake above each tributary has the same number as its outlet stream but with an added lake identifier. The first lake (above stream Great River) is 101-54-10100-0010; the second lake (above the next tributary named Little River) is 101-54-10100-2014-0010; and the third lake (above the next tributary named Small Creek) is 101-54-10100-2014-3005-0010. Alone, the lake identifiers for these three lakes appear to be the same; however, when combined with the outlet stream number, a unique number for each stream is formed.

Symbols

The alphanumeric map number in the lower left corner of the maps identifies the 1:63,360-scale quadrangle of the 1:250,000-scale quadrangle (Numbers for the 1:250,000-scale quadrangles are identified on Figure 3). The legend beneath each map lists letter symbols for each fish species and life activity. Some maps also include the symbol (□) to depict streams for which the length of documented fish habitat is too short (less than 660 feet) to accurately map at the 1:63,360-scale. In most cases, barriers to fish passage or limits of fish survey efforts account for the short terminus. Locations where barriers are known to exist are denoted by the (▲) symbol.

Arrows on the maps delineate the distribution of fish in a water body, where known. A single arrow drawn at the mouth of a stream or stream reach shows which fish species migrate upstream. Downstream-pointing arrows farther upstream indicate the highest point at which a fish species is currently known to occur (see symbols for king salmon spawning on Chance Creek, Figure 3).

The anadromous waters number and species string is used to indicate the range of anadromous fish species that continues onto adjacent Atlas maps.

INTERPRETATION OF THE CATALOG

Water Bodies by Number

Each water body in the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* is listed on two lines. The first line contains the water body number, information about the coordinates and PLSS location of the mouth of the water body, and the known anadromous fish species and life stages present at the mouth of water body. The second line lists the water body name (if known) and location information for the upper point, and the known anadromous fish species and life stages present at the upper point. Column headings occur at the top of each page. For example, Grant Creek would be listed as follows:

WATER BODY NUMBER / NAME	MAP SHEET	LAT. (NAD 83)	LONG. (NAD 83)	PLSS	SPECIES
101-75-10100	Bradfield Canal A-4	56.03889 N	131.21270 W	C 67S 92E 29	Kp,COp,Ps,CHs,SHp
Grant Creek	Bradfield Canal A-5	56.10856 N	131.34453 W	C 66S 91E 33	Ks,COs,Ps,CHs

In this example, the first line lists:

1. the water body number (101-75-10100);
2. the USGS map quadrangle containing the mouth of the water body (Bradfield Canal A-4);
3. the latitude-longitude of the mouth of the water body in decimal degrees (56.03889 latitude North; 131.21270 West longitude, NAD 1983 datum);
4. the PLSS description of the water body mouth, given by meridian (*Copper River*), township (67 South), range (92 East), and section (29); and
5. the species string for the species and life stages present or entering at the mouth.

The second line lists:

1. the water body name, if known (Grant Creek);
2. the USGS map quadrangle containing the water body's upper point, if different from the quadrangle containing the mouth (Bradfield Canal A-5);
3. the latitude-longitude of the upper point in decimal degrees (NAD 1983 datum);
4. the PLSS description of the upper point; and
5. the species string for the species and life stages present or at the upper extent of the water body.

For purposes of data presentation in the catalog, lakes and polygons do not have mouths or upper points. Instead, the location information contained in the first line reflects a point near the middle of the lake or polygon on the cited quadrangle map. Applicable statutes and regulations still apply to the entire extent of all AWC listed water bodies that span one or more ITM quadrangles even if these water bodies are located on a quad or quads not listed in the AWC catalog for those water bodies. If

any portion of a lake occurs on several quadrangle maps, only one quad will appear in the first line. The lake or polygon name will appear on the second line if known.

Annotation Codes

Species, life stage, and meridian codes as presented in the Atlas and Catalog are described below.

Table 2.–List of Annotation Codes.

<u>SPECIES CODES</u>	<u>LIFE STAGE CODES</u>	<u>MERIDIAN CODES</u>
AC = Arctic Char	m = migration	C = Copper River Meridian
AW = Arctic Cisco	p = present	F = Fairbanks Meridian
AL = Arctic Lamprey	r = rearing	K= Kateel River Meridian
BW = Bering Cisco	s = spawning	S = Seward Meridian
BC = Broad Whitefish		U = Umiat Meridian
K = Chinook Salmon		
CH = Chum Salmon		
CO = Coho Salmon		
CT = Cutthroat Trout		
DV = Dolly Varden		
OU = Eulachon		
GS = Green sturgeon		
HW = Humpback Whitefish		
SF = Inconnu/Sheefish		
LP = Lamprey, undifferentiated		
LC = Least Cisco		
OL = Longfin Smelt		
PC = Pacific Lamprey		
P = Pink Salmon		
OM = Rainbow Smelt		
LV = River Lamprey		
SM = Smelts, undifferentiated		
S = Sockeye Salmon		
SH = Steelhead Trout		
ST = Sturgeon, undifferentiated		
W = Whitefishes, undifferentiated		
WS = White sturgeon		

Water Bodies by Name

To reference anadromous water bodies by name, use the alphabetical listing of known named water bodies in the second part of the catalog. Local names are denoted by an * that appears in the front of the name and appears first in the alphabetical listing.

SOURCES

Sources of information for the 1982 revision of the *Atlas and Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* were the following:

ADF&G "Alaska's Fisheries Atlas" (1978);

ADF&G field notes from area and regional offices and various;

ADF&G individual reports;

U.S. Forest Service;

U.S. Fish and Wildlife Service;

Revised Anadromous Fish Stream Catalog of Southeastern Alaska (1977) by John Edgington, Robert Larson, Jim Eastwood and Paul Novak;

Bureau of Land Management survey notes; and

Index to North Slope Stream and Lake Surveys (1982) by Terry Bendock and John Burr.

Since the 1982 revision, the Atlas and Catalog have been revised periodically with information on anadromous water bodies being provided by various state and federal agencies, private companies, and individuals.

UPDATE PROCEDURES

Procedures are in place that provide for regular updating of the Atlas and Catalog. Water bodies, or particular stream reaches, can be added or deleted and the upper range of anadromous water bodies changed as more current surveys document the presence or absence of anadromous fish. Anyone can submit a proposal for additions or changes to the Atlas and Catalog. However, proposals from other than ADF&G staff may be subject to field verification prior to approval by ADF&G.

Proposals for revisions to the Atlas and Catalog should be submitted to the Anchorage ADF&G, Division of Sport Fish. The proposed revision must include a nomination form, available through Division of Sport Fish regional offices, which lists the name and location of the water body, the fish species observed using the water body, the date fish were observed; the life stages (migration, spawning, or rearing) for which the water body is being used, if known; and any other clarifying information. The person submitting the proposed revision must sign the nomination form.

The location of the water body and the upper known extent of anadromous fish use should be marked on a 1:63,360-scale USGS map or better. Field sketches or aerial photography are also helpful.

It is anticipated that the Atlas and Catalog will be revised approximately every 12 months.

ACKNOWLEDGMENTS

The production of the Anadromous Waters Regional Catalogs and companion Atlas maps was facilitated with the assistance of a number of personnel. Thalassa Smith and Jason Graham were responsible for data entry of nomination information into regional geodatabases, which were used to create water body listings tables and Atlas maps. Ryan Snow and Philip Repetto provided database-programming support used to create Catalog stream listings and Kyra Sherwood aided with text formatting of the regional Catalogs. Updates to the Catalog and Atlas were made possible by ADF&G area and field office staff as well as federal, state, and local resource agency personnel, past and present that conducted the fieldwork necessary to generate nominations. Development and publication of this manuscript was financed by the Federal Aid in Sport Fish Restoration Act (16 U.S.C. 777-777K) under Grant No. AK F-10-32, Study Number H-09; produced jointly with Alaska Department of Fish and Game, Division of Habitat.

DEFINITIONS

1. **“Area Office”** means the local area office of the Alaska Department of Fish and Game, Division of Habitat. (Refer to the Contacts section of the introduction for office locations)
2. **“Anadromous Fish”** means a fish or fish species that spends portions of its life cycle in both fresh and salt waters, entering fresh water from the sea to spawn and includes the anadromous forms of pacific trout and salmon of the genus *Oncorhynchus* (rainbow and cutthroat trout and chinook, coho, sockeye, chum and pink salmon), Arctic char, Dolly Varden, sheefish, smelts, lamprey, whitefish, and sturgeon.
3. **“Atlas”** means *An Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*.
4. **“Backwaters”** means a portion of the water body formed by an eddy along channel margins downstream from obstructions such as bars, root wads, or boulders, or as the result of back-flooding upstream from an obstruction sometimes separated from the channel by sand or gravel bars.
5. **“Banks”** means the portion of the stream channel cross section that restricts the lateral movement of water at normal bank-full levels often exhibiting a distinct break in slope from the stream bottom.
6. **“Bed”** means the substrate, bounded by the stream banks, over or through which the water column flows.
7. **“Braided channels”** means the intertwined branches or secondary channels of a river or stream and characterized by the separation and rejoining of two or more channels separated by bars or islands.
8. **“Catalog”** means the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*.
9. **“Distributary”** means a stream that flows away from, and does not rejoin, the main channel, and which usually flows to a sea, lake, stream, or other body of water.
10. **“Estuary”** means a semi-enclosed coastal body of water with a free connection to the sea and in which seawater is measurably diluted with freshwater derived from land drainage.
11. **“Fish”** means any species of aquatic finfish, invertebrate, or amphibian, in any stage of its life cycle, found in or introduced into the state, and includes any part of such aquatic finfish, invertebrate, or amphibian;
12. **“Fish Habitat”** means any area on which fish depend, directly or indirectly, during any stage of their life cycle, including but not limited to areas of spawning, rearing, food supply, overwintering, or migration.
13. **“Lake”** means an inland water body, permanent or seasonal, occupying a basin or hollow in the earth's surface, which may or may not have a current or single direction of flow.
14. **“Mean high water”** means a tidal datum used in referring to tidelands or the tidally affected portion of the stream, that is equal to the average of all high tides over a 19-year Metonic cycle, as established by the National Ocean Service of the National Oceanic and Atmospheric Administration.

15. **“Mean lower low water”** means a tidal datum used in referring to tidelands or the tidally affected portion of the stream, that is equal to the average of the lower of the two low tides of each day over a 19-year Metonic cycle, as established by the National Ocean Service of the National Oceanic and Atmospheric Administration.
16. **“Migration”** means the predictable, purposeful, or seasonal movement of fish, unrestricted by other than natural influences.
17. **“Mitigation”** means measures which must be undertaken by an applicant to avoid, minimize, rectify, reduce, or compensate for potential adverse impacts to fish or fish habitat resulting from a proposed use or activity
18. **“Mouth”** means a line drawn between the seaward extremities of the exposed tideland banks of any stream channel(s) at mean lower low water; a stream or river may have more than one mouth by virtue of having more than one channel that empties into a receiving body of water.
19. **“Permit”** means the written approval by the commissioner of ADF&G or the commissioner’s authorized representative, in the form of a Fish Habitat Permit issued through an area office of the ADF&G, Division of Habitat, based on plans and specifications as required by either AS 16.05.841 or AS 16.05.871.
20. **“Pollute”** means altering the physical, chemical or biological properties of a stream, river, or lake to the extent that the water fails to meet the Alaska Water Quality Standards for the “Growth and Propagation of Fish, Shellfish, Other Aquatic Life, and Wildlife” set forth in 18 AAC 70.010 - .990.
21. **“Polygon”** means a geographic area of numerous water bodies or wetland areas that cannot be accurately mapped at the 1:63,360-scale and which are important for the spawning rearing or migration of anadromous fish. These polygons are listed in the Catalog with single point identifiers and delineated on the Atlas maps by a dashed line boundary. All waters within these polygons are considered specified anadromous fish bearing water bodies.
22. **“Portion of the bed(s) and banks, up to the ordinary high water mark (OHW)”** means (A) in the non-tidal portion of a river, lake, or stream: the portion of the bed(s) and banks up to which the presence and action of the non-tidal water is so common and usual, and so long continued in all ordinary years, as to leave a natural line or "mark" impressed on the bank or shore as indicated by erosion, shelving, changes in soil characteristics, destruction of terrestrial vegetation, or other distinctive physical characteristics; (B) in a braided river, lake, or stream: the area delimited by the natural line or "mark," as defined in Part A above, impressed on the bank or shore of the outside margin of the most distant channels; or (C) in the tidally influenced portion of a river, lake, or stream: the portion of the bed(s) and banks below the (1) OHW as described in A or B above, or (2) mean high water elevation; whichever is higher at the project site.
23. **“Present”** means documented occurrence of anadromous fish in specified water body through direct observation or due to extrapolation downstream from observation and documentation of spawning or rearing anadromous fish in a specified water body or water bodies located upstream.

24. **“Public Land Survey System (PLSS)”** is a standardized way of subdividing and describing land in the United States and is typically described using meridian, township, range, and section (**MTRS**). All lands in the public domain are subject to subdivision by this rectangular system of surveys which is regulated by the Department of Interior, Bureau of Land Management.
25. **“Rearing”** means the developmental life phase of a fish from fertilization of eggs to adult.
26. **“River”** means a stream of fairly large size flowing in a definite course or channel, or a series of diverging and converging channels.
27. **“Slough”** means (A) a low, swampy ground or overflow channels where water flows sluggishly for considerable distances; (B) a side channel slough formed by channelization; (C) a sluggish channel of water, such as a side channel of a stream, in which water flows slowly through low, swampy ground, or a section of an abandoned stream channel containing water most or all of the year, but with flow only at high water, and occurring in a flood plain or delta; (D) a marsh tract lying in a shallow, undrained depression on a piece of dry ground; (E) term used for a creek or sluggish body of water in a bottomland.
28. **“Spawning”** means the deposition or fertilization of fish eggs, including preparation for deposition or fertilization.
29. **“Specified upper limit”** means the documented upstream limit of anadromous fish use as depicted in *An Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* or listed in the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*.
30. **“Specified Water Body”** means a river, stream, or lake, in its liquid or frozen state, its braided channels, distributaries, sloughs, backwaters, and estuaries, including the portion of the bed(s) and banks up to the ordinary high water mark, from its mouth to its specified upper limit as depicted in *An Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* or listed in the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*.
31. **“Stream”** means a natural or artificial watercourse containing flowing water at least part of the year including a river, creek or tributary.

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-00-12000 Black River	BLACK B-1 MARSHALL D-6	62.35272 N 61.97039 N	165.34264 W 164.19886 W	S026N087W12 S022N081W30	CHp,Kp,SFp,Wp SFp,Wp
334-10-10680 Pastoliak River	ST MICHAEL A-3 KWIGUK D-3	63.03892 N 62.92697 N	163.23339 W 163.07256 W	K028S024W27 S033N073W26	CHp,Pp,ACp CHp,Pp,ACp
334-10-10680-2017	KWIGUK D-3 KWIGUK D-3	62.97666 N 62.96294 N	163.15590 W 163.07742 W	S033N073W04 S033N073W11	CHr CHr
334-10-10700 Pastolik River	ST MICHAEL A-3 KWIGUK C-3	63.02768 N 62.72206 N	163.34288 W 163.25839 W	K028S025W25 S030N075W01	CHs,COp,Ks,Pp,ACp CHs,COp,Ks,Pp,ACp
334-10-10700-2109	KWIGUK D-3 KWIGUK D-3	62.95744 N 62.93465 N	163.26414 W 163.24645 W	S033N074W11 S033N074W24	Kr Kr
334-10-10700-2115	KWIGUK D-3 KWIGUK D-2	62.86944 N 62.80278 N	163.23033 W 162.76321 W	S032N074W18 S031N072W03	CHs,Ks,ACp CHs,Ks,ACp
334-10-10700-2125	KWIGUK D-3 KWIGUK D-3	62.85483 N 62.83138 N	163.23916 W 163.15303 W	S032N074W19 S032N074W27	Kr Kr
334-10-10700-2145	KWIGUK D-3 KWIGUK C-2	62.80177 N 62.70850 N	163.27427 W 162.89135 W	S031N075W01 S030N073W12	CHs,COp,Ks,Pp,ACp CHs,COp,Ks,Pp,ACp
334-10-10710 Apoon Pass	ST MICHAEL A-3 KWIGUK D-5	63.04267 N 62.90796 N	163.37360 W 164.02929 W	K028S025W23 S033N078W35	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10710-2115 Nunachik Pass	KWIGUK D-4 KWIGUK D-5	62.89430 N 62.87163 N	163.90002 W 164.01380 W	S032N078W03 S032N079W12	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10740 Okwega Pass	ST MICHAEL A-4 ST MICHAEL A-4	63.10768 N 63.04243 N	163.55149 W 163.66945 W	K027S026W36 K028S026W20	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10760	ST MICHAEL A-4 ST MICHAEL A-4	63.11466 N 63.10973 N	163.67072 W 163.84548 W	K027S026W29 K027S027W32	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10800 Okshokwewhik Pass	ST MICHAEL A-4 KWIGUK D-5	63.21509 N 62.98284 N	163.81832 W 164.10581 W	K026S027W21 S033N078W04	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10910 Kwikpak Pass	ST MICHAEL A-6 KWIGUK C-4	63.08096 N 62.51990 N	164.56338 W 163.84852 W	K028S031W10 S028N079W13	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10910-2010 Nanvaranak Slough	KWIGUK C-4 KWIGUK C-4	62.72871 N 62.65931 N	163.94234 W 163.60362 W	S031N078W32 S030N076W30	SFp,Wp SFp,Wp
334-10-10910-2010-0030 Nanvaranak Lake	KWIGUK C-4	62.65145 N	163.54076 W	S030N076W33	SFp,Wp
334-10-10910-2020 Little Apoon Pass	KWIGUK D-5 KWIGUK D-5	62.83442 N 62.87163 N	164.09609 W 164.01380 W	S032N079W28 S032N079W12	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-10-10920 Kawanak Pass	ST MICHAEL A-6 KWIGUK D-5	63.03396 N 62.89568 N	164.51829 W 164.10955 W	K028S031W26 S032N079W04	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10920-2016	ST MICHAEL A-5 KWIGUK D-5	63.02898 N 62.91056 N	164.48566 W 164.30157 W	K028S031W25 S033N079W32	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10920-2024 Kwipakak Slough	ST MICHAEL A-5 KWIGUK D-5	63.01879 N 62.85621 N	164.37460 W 164.16167 W	K028S030W34 S032N079W18	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10940 Bugomowik Pass	KWIGUK D-6 KWIGUK C-5	62.95539 N 62.72182 N	164.77323 W 164.25306 W	S033N082W14 S030N080W03	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10950 Emmonak Slough	KWIGUK D-6 KWIGUK D-6	62.90147 N 62.77532 N	164.81387 W 164.52829 W	S033N082W34 S031N081W17	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10970 Kwiguk Pass	KWIGUK D-6 KWIGUK C-6	62.81169 N 62.74560 N	164.86130 W 164.50550 W	S031N083W04 S031N081W29	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10980 Kawokhawk Slough	KWIGUK D-6 KWIGUK D-6	62.77056 N 62.78999 N	164.86279 W 164.76050 W	S031N083W16 S031N083W12	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-10990 Alakanuk Pass	KWIGUK C-6 KWIGUK C-6	62.72386 N 62.68839 N	164.86610 W 164.61445 W	S030N083W04 S030N082W14	CHp,COp,Kp,Pp,Sp,ACp,ALp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,ALp,SFp,Wp
334-10-11000 Yukon River (Kwikluak Pass)	KWIGUK C-6 KWIGUK B-4	62.60132 N 62.31403 N	164.79336 W 163.85827 W	S029N083W14 S026N079W25	CHp,COp,Kp,Pp,Sp,ACp,ALp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,ALp,SFp,Wp
334-10-11000-2100 Tunurokpak Channel	KWIGUK B-4 KWIGUK A-4	62.45708 N 62.20843 N	163.91976 W 163.98528 W	S027N079W03 S025N079W32	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,Wp
334-10-11000-2100-3027 Pektotolik Slough	KWIGUK B-4 KWIGUK C-5	62.43546 N 62.58499 N	163.95551 W 164.02871 W	S027N079W16 S029N079W24	CHp,Pp,ACp,SFp,Wp CHp,Pp,ACp,SFp,Wp
334-10-11000-2100-3027-4025	KWIGUK B-5 KWIGUK B-5	62.46276 N 62.46253 N	164.01517 W 164.11426 W	S027N079W06 S027N080W04	CHp,ACp,Wp CHp,ACp,Wp
334-10-11000-2100-3055	KWIGUK B-4 KWIGUK B-5	62.31629 N 62.32746 N	163.96551 W 164.06040 W	S026N079W29 S026N080W23	CHp,Pp,ACp,Wp CHp,Pp,ACp,Wp
334-10-11010 Kwemeluk Pass	BLACK C-1 KWIGUK B-6	62.54670 N 62.44598 N	165.03019 W 164.58714 W	S028N085W03 S027N083W12	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-11010-2051 Akularak Pass	KWIGUK B-6 KWIGUK C-5	62.44598 N 62.70160 N	164.58714 W 164.24642 W	S027N083W12 S030N080W11	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-10-11010-2051-3003 Kwimilthla Slough	KWIGUK C-5 KWIGUK C-5	62.64603 N 62.59301 N	164.34233 W 164.03706 W	S030N080W32 S029N079W23	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
334-20-11000 Yukon River	KWIGUK B-4 RUSSIAN MISSION D-4	62.31403 N 61.94077 N	163.85827 W 160.14779 W	S026N079W25 S021N059W05	CHp,COp,Kp,Pp,Sp,ACp,ALp,SFp,Wp CHp,COp,Kp,Pp,Sp,ALp,SFp,Wp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-20-11000-2201 Kako Creek	RUSSIAN MISSION D-7 HOLY CROSS A-5	61.84082 N 62.05320 N	161.31539 W 161.21077 W	S020N066W07 S023N065W28	CHs,COp,Kp,Ps,Wp CHp,COp,Pp
334-20-11000-2201-0010 Kako Lake	RUSSIAN MISSION D-7	61.85593 N	161.34793 W	S020N067W01	CHs,Wp
334-20-11000-2201-3050	HOLY CROSS A-5 HOLY CROSS A-5	62.05320 N 62.05460 N	161.21077 W 161.12021 W	S023N065W28 S023N065W25	CHp,COp,Pp CHp
334-20-11000-2261 *Carnation Creek	RUSSIAN MISSION D-6 RUSSIAN MISSION D-6	61.89305 N 61.96135 N	161.14290 W 161.12852 W	S021N065W23 S022N065W25	CHs CHs
334-20-11000-2301 Tuckers Slough	RUSSIAN MISSION D-6 RUSSIAN MISSION D-5	61.92329 N 61.94927 N	160.96980 W 160.60342 W	S021N064W11 S022N062W35	CHp,COp,Pp CHp,COp,Pp
334-20-11000-2301-3007	RUSSIAN MISSION D-6 RUSSIAN MISSION D-6	61.94731 N 61.99547 N	160.95120 W 161.03279 W	S022N064W35 S022N064W16	CHs CHs
334-20-11000-2301-3101 Mountain Creek	HOLY CROSS A-4 HOLY CROSS A-4	62.00627 N 62.04032 N	160.67094 W 160.60852 W	S022N062W09 S023N062W35	CHp,COp,Pp CHp,COp,Pp
334-20-11000-2301-3101-4021	HOLY CROSS A-4 HOLY CROSS A-4	62.04032 N 62.02691 N	160.60852 W 160.84346 W	S023N062W35 S022N063W04	CHp,COp,Pp CHp,Pp
334-20-11000-2321 Archuelinguk River	KWIGUK A-4 KWIGUK B-3	62.09137 N 62.36621 N	163.76968 W 163.27608 W	S023N079W09 S026N076W01	CHp,COp,Kp,Pp,ACp,SFp,Wp Kr
334-20-11000-2321-3030	KWIGUK A-4 KWIGUK A-4	62.14039 N 62.14108 N	163.73206 W 163.60968 W	S024N079W27 S024N078W29	Kr Kr
334-20-11000-2321-3030-4011	KWIGUK A-4 KWIGUK A-4	62.14602 N 62.15300 N	163.68907 W 163.64886 W	S024N079W25 S024N078W19	Kr Kr
334-20-11000-2321-3110	KWIGUK B-3 KWIGUK B-3	62.30453 N 62.29958 N	163.46685 W 163.42722 W	S026N077W36 S026N076W32	Kr Kr
334-20-11000-2321-3120	KWIGUK B-3 KWIGUK B-3	62.32956 N 62.32398 N	163.42683 W 163.37913 W	S026N076W20 S026N076W21	Kr Kr
334-20-11000-2321-3131	KWIGUK B-3 KWIGUK B-3	62.37073 N 62.38591 N	163.33504 W 163.30106 W	S026N076W02 S027N076W36	Kr Kr
334-20-11000-2321-3131-4011	KWIGUK B-3 KWIGUK B-3	62.37719 N 62.38537 N	163.32604 W 163.33386 W	S026N076W02 S027N076W35	Kr Kr
334-20-11000-2343 Chuilnak River	MARSHALL D-3 HOLY CROSS B-6	61.96056 N 62.49763 N	162.82544 W 161.86391 W	S022N074W27 S028N068W22	CHp,COp,Kp,SFp,Wp CHs,COp,Ksr,SFp,Wp
334-20-11000-2343-3104 Nageethluk River	KWIGUK B-1 HOLY CROSS A-5	62.33443 N 62.17862 N	162.13820 W 161.28576 W	S026N069W19 S024N066W12	CHs,Ks CHs,Ks

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-20-11000-2343-3110	KWIGUK B-1 HOLY CROSS B-6	62.37496 N 62.44987 N	162.04612 W 161.57426 W	S026N069W03 S027N066W08	COp,Kr COr
334-20-11000-2343-3150 Atchuelinguk River	HOLY CROSS B-6 HOLY CROSS D-5	62.44877 N 62.98638 N	161.97608 W 161.46669 W	S027N069W12 S034N064W32	CHs,COp,Ksr,SFp,Wp CHp,COp,Kr,Wp
334-20-11000-2343-3150-4120	HOLY CROSS C-6 HOLY CROSS C-5	62.54363 N 62.51812 N	161.62307 W 161.47576 W	S028N067W01 S028N066W14	COp,Kr Kr
334-20-11000-2343-3150-4120-5031	HOLY CROSS C-6 HOLY CROSS C-5	62.56147 N 62.56858 N	161.53768 W 161.46567 W	S029N065W31 S029N065W28	Kr Kr
334-20-11000-2343-3150-4131	HOLY CROSS C-6 HOLY CROSS C-6	62.55635 N 62.62429 N	161.62868 W 161.64494 W	S029N066W34 S029N066W10	Kr Kr
334-20-11000-2343-3150-4170	HOLY CROSS C-6 HOLY CROSS C-5	62.61680 N 62.60338 N	161.52772 W 161.45299 W	S029N065W08 S029N065W15	Kr Kr
334-20-11000-2343-3150-4170-5021	HOLY CROSS C-5 HOLY CROSS C-5	62.61417 N 62.61498 N	161.46369 W 161.44302 W	S029N065W10 S029N065W10	Kr Kr
334-20-11000-2343-3150-4180	HOLY CROSS C-5 HOLY CROSS C-5	62.63197 N 62.64945 N	161.49918 W 161.38839 W	S029N065W05 S030N065W36	Kr Kr
334-20-11000-2343-3150-4180-5020	HOLY CROSS C-5 HOLY CROSS C-5	62.63015 N 62.63583 N	161.42378 W 161.37902 W	S029N065W02 S029N065W01	Kr Kr
334-20-11000-2343-3150-4190	HOLY CROSS C-5 HOLY CROSS C-5	62.64931 N 62.65189 N	161.47324 W 161.44782 W	S030N065W33 S030N065W34	CHs,COp,Ks,SFp,Wp CHs,COp,Ks,SFp,Wp
334-20-11000-2343-3150-4280	HOLY CROSS D-5 HOLY CROSS D-5	62.78223 N 62.79388 N	161.44648 W 161.39564 W	S031N065W15 S031N065W12	Kr Kr
334-20-11000-2343-3150-4291	HOLY CROSS D-5 HOLY CROSS D-5	62.81601 N 62.80926 N	161.43970 W 161.49390 W	S032N065W34 S031N065W04	Kr Kr
334-20-11000-2343-3150-4311	HOLY CROSS D-5 HOLY CROSS D-5	62.84856 N 62.85452 N	161.43994 W 161.49067 W	S032N065W22 S032N065W21	Kr Kr
334-20-11000-2343-3150-4320 Jackson Creek	HOLY CROSS D-5 HOLY CROSS D-5	62.87154 N 62.87632 N	161.43500 W 161.41048 W	S032N065W10 S032N065W11	Kr Kr
334-20-11000-2343-3161	HOLY CROSS B-6 HOLY CROSS B-6	62.46527 N 62.49610 N	161.97243 W 161.95604 W	S027N068W06 S028N068W19	CHp,Kp CHp,Kp
334-20-11000-2343-3161-4010	HOLY CROSS B-6 HOLY CROSS B-6	62.47983 N 62.49885 N	161.96162 W 161.93109 W	S028N068W31 S028N068W20	CHp,Kp CHp,Kp
334-20-11000-2366 Twelvemile Slough	RUSSIAN MISSION D-5 RUSSIAN MISSION D-3	61.94173 N 61.92125 N	160.51012 W 160.12306 W	S021N061W05 S021N059W08	CHp,COp,Kp,Pp,Sp,SFp,Wp CHp,COp,Kp,Pp,Sp,SFp,Wp

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334-20-11000-2375 Poltes Slough	MARSHALL D-2 MARSHALL D-1	61.96553 N 61.85061 N	162.43951 W 162.13106 W	S022N072W26 S020N071W03	CHp,COp,Kp CHp,COp,Kp
334-20-11000-2375-3021 Five Day Slough	MARSHALL D-1 KWIGUK A-1	61.95855 N 62.16304 N	162.18163 W 162.44367 W	S022N070W31 S024N072W14	CHp,COp,Kp CHp,COp,Kp
334-20-11000-2375-3021-4100 Kuyukutuk River	KWIGUK A-1 RUSSIAN MISSION D-8	62.13334 N 61.86752 N	162.17251 W 161.68776 W	S024N070W31 S021N068W35	CHp,COp,Kp COp
334-20-11000-2375-3021-4100-5401 South Fork Kuyukutuk River	RUSSIAN MISSION D-8 RUSSIAN MISSION D-8	61.86752 N 61.84764 N	161.68776 W 161.63111 W	S021N068W35 S020N068W04	COp COr
334-20-11000-2442	MARSHALL C-1 RUSSIAN MISSION C-7	61.55541 N 61.56853 N	162.04954 W 161.50129 W	S017N070W19 S017N067W18	SFr,Wr SFr,Wr
334-20-11000-2451 Andreafsky River	KWIGUK A-3 HOLY CROSS D-6	62.02870 N 62.96092 N	163.26426 W 161.95454 W	S022N076W05 S033N067W11	CHp,COp,Kpr,Pp,Sp,ACp,SFp,Wp ACp,Wp
334-20-11000-2451-3030 East Fork Andreafsky River	KWIGUK A-3 UNALAKLEET A-6	62.05831 N 63.02587 N	163.11218 W 161.70727 W	S023N075W30 K028S016W34	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp COs
334-20-11000-2451-3030-4070	KWIGUK A-2 KWIGUK A-2	62.06041 N 62.06513 N	162.91033 W 162.84517 W	S023N074W30 S023N074W21	Kr Kr
334-20-11000-2451-3030-4130	KWIGUK A-2 KWIGUK A-2	62.15176 N 62.13282 N	162.79990 W 162.75575 W	S024N074W23 S024N074W36	Kr Kr
334-20-11000-2451-3030-4140	KWIGUK A-2 KWIGUK A-2	62.17205 N 62.17891 N	162.78770 W 162.71339 W	S024N074W14 S024N073W08	Kr Kr
334-20-11000-2451-3030-4140-5010	KWIGUK A-2 KWIGUK A-2	62.18093 N 62.17758 N	162.75789 W 162.74823 W	S024N074W12 S024N073W07	Kr Kr
334-20-11000-2451-3030-4160	KWIGUK A-2 KWIGUK A-2	62.21200 N 62.20522 N	162.70155 W 162.66923 W	S025N072W31 S024N073W04	Kr Kr
334-20-11000-2451-3030-4171	KWIGUK A-2 KWIGUK A-2	62.23230 N 62.24089 N	162.67010 W 162.67992 W	S025N072W29 S025N072W20	Kr Kr
334-20-11000-2451-3030-4177	KWIGUK A-2 KWIGUK B-2	62.24723 N 62.26393 N	162.61598 W 162.62908 W	S025N072W22 S025N072W09	Kr Kr
334-20-11000-2451-3030-4180	KWIGUK A-2 KWIGUK A-2	62.24571 N 62.24568 N	162.60112 W 162.56008 W	S025N072W22 S025N072W24	Kr Kr
334-20-11000-2451-3030-4180-5010	KWIGUK A-2 KWIGUK A-2	62.24251 N 62.23202 N	162.57733 W 162.57577 W	S025N072W23 S025N072W26	Kr Kr
334-20-11000-2451-3030-4280	KWIGUK B-1 KWIGUK B-1	62.41790 N 62.40166 N	162.44906 W 162.41899 W	S027N071W21 S027N071W27	Kr Kr

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334-20-11000-2451-3030-4289	KWIGUK B-1 KWIGUK B-1	62.42550 N 62.42139 N	162.44686 W 162.49555 W	S027N071W16 S027N071W20	Kr Kr
334-20-11000-2451-3030-4297	KWIGUK B-1 KWIGUK B-1	62.43032 N 62.46809 N	162.43374 W 162.42905 W	S027N071W15 S028N071W34	Kr Kr
334-20-11000-2451-3030-4310	KWIGUK B-1 KWIGUK B-1	62.42983 N 62.40318 N	162.41049 W 162.37406 W	S027N071W15 S027N071W25	Kr Kr
334-20-11000-2451-3030-4324	KWIGUK B-1 KWIGUK B-1	62.45284 N 62.42744 N	162.34831 W 162.32835 W	S027N071W01 S027N070W18	Kr Kr
334-20-11000-2451-3030-4324-5011	KWIGUK B-1 KWIGUK B-1	62.45391 N 62.44101 N	162.34526 W 162.31387 W	S027N070W06 S027N070W08	Kr Kr
334-20-11000-2451-3030-4340	KWIGUK B-1 KWIGUK B-1	62.46491 N 62.46115 N	162.34395 W 162.30895 W	S027N070W06 S027N070W05	Kr Kr
334-20-11000-2451-3030-4350	KWIGUK B-1 KWIGUK B-1	62.47484 N 62.46127 N	162.32569 W 162.27304 W	S028N070W31 S027N070W04	Kr Kr
334-20-11000-2451-3030-4360	KWIGUK B-1 KWIGUK B-1	62.48865 N 62.47829 N	162.29726 W 162.26037 W	S028N070W29 S028N070W33	Kr Kr
334-20-11000-2451-3030-4360-5007	KWIGUK B-1 KWIGUK B-1	62.49125 N 62.48778 N	162.28705 W 162.25165 W	S028N070W29 S028N070W27	Kr Kr
334-20-11000-2451-3030-4370	KWIGUK C-1 KWIGUK B-1	62.50337 N 62.49012 N	162.28521 W 162.21758 W	S028N070W21 S028N070W26	Kr Kr
334-20-11000-2451-3030-4375	KWIGUK C-1 KWIGUK C-1	62.50509 N 62.52451 N	162.28403 W 162.31349 W	S028N070W21 S028N070W08	Kr Kr
334-20-11000-2451-3030-4375-5007	KWIGUK C-1 KWIGUK C-1	62.50915 N 62.50719 N	162.30112 W 162.31779 W	S028N070W17 S028N070W19	Kr Kr
334-20-11000-2451-3030-4380	KWIGUK C-1 KWIGUK C-1	62.51403 N 62.50719 N	162.26542 W 162.21986 W	S028N070W16 S028N070W23	Kr Kr
334-20-11000-2451-3030-4391	KWIGUK C-1 KWIGUK C-1	62.53286 N 62.54752 N	162.22356 W 162.26212 W	S028N070W11 S028N070W04	Kr Kr
334-20-11000-2451-3030-4401	KWIGUK C-1 KWIGUK C-1	62.55253 N 62.56207 N	162.19410 W 162.22497 W	S029N069W34 S029N069W33	Kr Kr
334-20-11000-2451-3030-4421	KWIGUK C-1 KWIGUK C-1	62.58126 N 62.59254 N	162.14805 W 162.18744 W	S029N069W25 S029N069W22	Kr Kr
334-20-11000-2451-3030-4430	KWIGUK C-1 KWIGUK C-1	62.58608 N 62.57223 N	162.13437 W 162.07175 W	S029N069W24 S029N068W29	Kr Kr



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334-20-11000-2451-3030-4430-5020	KWIGUK C-1 KWIGUK C-1	62.57567 N 62.56491 N	162.09671 W 162.09177 W	S029N068W30 S029N068W31	Kr Kr
334-20-11000-2451-3030-4438	KWIGUK C-1 KWIGUK C-1	62.60410 N 62.60420 N	162.11850 W 162.11840 W	S029N068W18 S029N068W18	Ss Ss
334-20-11000-2451-3030-4441	KWIGUK C-1 KWIGUK C-1	62.60470 N 62.64095 N	162.11559 W 162.16110 W	S029N068W18 S030N069W35	Kr Kr
334-20-11000-2451-3030-4471	KWIGUK C-1 KWIGUK C-1	62.65585 N 62.67829 N	162.05548 W 162.06836 W	S030N068W28 S030N068W20	Kr Kr
334-20-11000-2451-3030-4480	KWIGUK C-1 KWIGUK C-1	62.65671 N 62.64250 N	162.03748 W 162.01291 W	S030N068W28 S030N068W34	Kr Kr
334-20-11000-2451-3030-4488	KWIGUK C-1 HOLY CROSS C-6	62.66718 N 62.65856 N	162.02186 W 161.98224 W	S030N068W27 S030N068W26	Kr Kr
334-20-11000-2451-3030-4491	KWIGUK C-1 KWIGUK D-1	62.67402 N 62.77593 N	162.01394 W 162.02935 W	S030N068W22 S031N068W16	Kr Kr
334-20-11000-2451-3030-4500	HOLY CROSS C-6 HOLY CROSS C-6	62.67633 N 62.66562 N	161.98798 W 161.97587 W	S030N068W23 S030N068W26	Kr Kr
334-20-11000-2451-3030-4510	HOLY CROSS C-6 HOLY CROSS C-6	62.68288 N 62.66848 N	161.97512 W 161.94417 W	S030N068W14 S030N068W24	Kr Kr
334-20-11000-2451-3030-4521	HOLY CROSS C-6 HOLY CROSS C-6	62.69629 N 62.70643 N	161.94350 W 161.94708 W	S030N068W13 S030N068W12	Kr Kr
334-20-11000-2451-3030-4528	HOLY CROSS C-6 HOLY CROSS C-6	62.69572 N 62.68231 N	161.92105 W 161.91358 W	S030N067W18 S030N067W19	Kr Kr
334-20-11000-2451-3030-4531	HOLY CROSS C-6 HOLY CROSS C-6	62.70217 N 62.72123 N	161.91292 W 161.93459 W	S030N067W07 S030N067W06	Kr Kr
334-20-11000-2451-3030-4541	HOLY CROSS C-6 HOLY CROSS C-6	62.72722 N 62.73773 N	161.87844 W 161.89977 W	S031N067W32 S031N067W32	Kr Kr
334-20-11000-2451-3030-4550	HOLY CROSS C-6 HOLY CROSS C-6	62.73939 N 62.73223 N	161.86516 W 161.82330 W	S031N067W33 S031N067W34	Kr Kr
334-20-11000-2451-3030-4560	HOLY CROSS D-6 HOLY CROSS C-6	62.75146 N 62.73522 N	161.83970 W 161.79406 W	S031N067W27 S031N067W35	Kr Kr
334-20-11000-2451-3030-4564	HOLY CROSS D-6 HOLY CROSS D-6	62.75604 N 62.79649 N	161.84301 W 161.84731 W	S031N067W21 S031N067W09	Kr Kr
334-20-11000-2451-3030-4564-5007	HOLY CROSS D-6 HOLY CROSS D-6	62.75810 N 62.76336 N	161.84547 W 161.87969 W	S031N067W21 S031N067W20	Kr Kr

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334-20-11000-2451-3030-4570	HOLY CROSS D-6 HOLY CROSS D-6	62.76368 N 62.75573 N	161.82818 W 161.76581 W	S031N067W22 S031N067W24	Kr Kr
334-20-11000-2451-3030-4580	HOLY CROSS D-6 HOLY CROSS D-6	62.76532 N 62.77395 N	161.82579 W 161.78734 W	S031N067W22 S031N067W14	Kr Kr
334-20-11000-2451-3030-4601	HOLY CROSS D-6 HOLY CROSS D-6	62.80788 N 62.81304 N	161.77242 W 161.79630 W	S031N067W01 S032N067W35	Kr Kr
334-20-11000-2451-3030-4610	HOLY CROSS D-6 HOLY CROSS D-6	62.82298 N 62.82202 N	161.73009 W 161.66354 W	S032N066W31 S032N066W33	Kr Kr
334-20-11000-2451-3030-4610-5020	HOLY CROSS D-6 HOLY CROSS D-6	62.81494 N 62.80675 N	161.68644 W 161.67682 W	S032N066W32 S031N066W04	Kr Kr
334-20-11000-2451-3030-4611	HOLY CROSS D-6 HOLY CROSS D-6	62.82393 N 62.84906 N	161.72823 W 161.78752 W	S032N066W31 S032N067W23	Kr Kr
334-20-11000-2451-3030-4621	HOLY CROSS D-6 HOLY CROSS D-6	62.84625 N 62.85750 N	161.70508 W 161.75321 W	S032N066W20 S032N067W13	Kr Kr
334-20-11000-2451-3030-4650	HOLY CROSS D-6 HOLY CROSS D-6	62.91509 N 62.90560 N	161.69630 W 161.62315 W	S033N065W30 S033N065W33	Kr Kr
334-20-11000-2451-3080	KWIGUK A-2 KWIGUK A-2	62.16865 N 62.18910 N	162.96928 W 162.84508 W	S024N075W14 S024N074W09	Kr Kr
334-20-11000-2451-3091	KWIGUK A-2 KWIGUK A-3	62.18388 N 62.20085 N	162.98291 W 163.04556 W	S024N075W11 S024N075W04	CHp CHp
334-20-11000-2451-3121	KWIGUK A-2 KWIGUK A-2	62.23641 N 62.24925 N	162.93873 W 162.96728 W	S025N074W23 S025N074W15	Kr Kr
334-20-11000-2451-3170	KWIGUK B-2 KWIGUK B-2	62.29554 N 62.28866 N	162.84503 W 162.79393 W	S026N073W32 S025N073W03	Kr Kr
334-20-11000-2451-3180	KWIGUK B-2 KWIGUK B-2	62.33445 N 62.32663 N	162.85078 W 162.80984 W	S026N073W20 S026N073W22	Kr Kr
334-20-11000-2451-3190	KWIGUK B-2 KWIGUK B-2	62.35729 N 62.34675 N	162.85076 W 162.79720 W	S026N073W08 S026N073W15	Kr Kr
334-20-11000-2451-3199	KWIGUK B-2 KWIGUK B-2	62.36738 N 62.38870 N	162.84920 W 162.88154 W	S026N073W05 S027N073W31	Kr Kr
334-20-11000-2451-3206	KWIGUK B-2 KWIGUK B-2	62.36876 N 62.36418 N	162.83504 W 162.77888 W	S026N073W04 S026N073W11	Kr Kr
334-20-11000-2451-3211	KWIGUK B-2 KWIGUK B-2	62.37361 N 62.39798 N	162.83221 W 162.86360 W	S026N073W04 S027N073W29	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-20-11000-2451-3220	KWIGUK B-2 KWIGUK B-2	62.39008 N 62.38146 N	162.81704 W 162.76157 W	S027N073W33 S027N073W35	Kr Kr
334-20-11000-2451-3226	KWIGUK B-2 KWIGUK B-2	62.39558 N 62.38909 N	162.80793 W 162.76430 W	S027N073W27 S027N073W35	Kr Kr
334-20-11000-2451-3240	KWIGUK B-2 KWIGUK B-2	62.42131 N 62.42348 N	162.80981 W 162.76523 W	S027N073W22 S027N073W14	Kr Kr
334-20-11000-2451-3250	KWIGUK B-2 KWIGUK B-2	62.44434 N 62.40483 N	162.75991 W 162.70388 W	S027N073W11 S027N072W30	Kr Kr
334-20-11000-2451-3250-4011	KWIGUK B-2 KWIGUK B-2	62.43605 N 62.43569 N	162.75106 W 162.68658 W	S027N073W14 S027N072W17	Kr Kr
334-20-11000-2451-3266	KWIGUK B-2 KWIGUK B-2	62.46687 N 62.47064 N	162.72928 W 162.66536 W	S028N073W36 S028N072W32	Kr Kr
334-20-11000-2451-3266-4010	KWIGUK B-2 KWIGUK B-2	62.46702 N 62.45836 N	162.71605 W 162.69136 W	S028N072W31 S027N072W06	Kr Kr
334-20-11000-2451-3281 Allen Creek	KWIGUK B-2 KWIGUK B-3	62.48373 N 62.47689 N	162.73454 W 163.11468 W	S028N073W25 S028N075W36	CHs,Ks,Pp,ACp,Wp Kr
334-20-11000-2451-3281-4040	KWIGUK C-2 KWIGUK C-2	62.51408 N 62.53313 N	162.90966 W 162.88012 W	S028N074W13 S028N073W07	Kr Kr
334-20-11000-2451-3281-4050	KWIGUK C-2 KWIGUK C-2	62.51873 N 62.54953 N	162.92672 W 162.91944 W	S028N074W13 S028N074W01	Kr Kr
334-20-11000-2451-3281-4056	KWIGUK C-2 KWIGUK C-2	62.52285 N 62.55147 N	162.95650 W 162.94941 W	S028N074W14 S028N074W02	Kr Kr
334-20-11000-2451-3281-4064	KWIGUK C-2 KWIGUK C-2	62.52049 N 62.53487 N	162.97237 W 162.99494 W	S028N074W15 S028N074W10	Kr Kr
334-20-11000-2451-3281-4085	KWIGUK B-3 KWIGUK B-3	62.49731 N 62.48442 N	163.05067 W 163.03734 W	S028N074W20 S028N074W29	Kr Kr
334-20-11000-2451-3290	KWIGUK B-2 KWIGUK B-2	62.49652 N 62.48582 N	162.71209 W 162.65646 W	S028N072W19 S028N072W28	Kr Kr
334-20-11000-2451-3300	KWIGUK C-2 KWIGUK C-2	62.51623 N 62.50598 N	162.68804 W 162.65597 W	S028N072W17 S028N072W21	Kr Kr
334-20-11000-2451-3310	KWIGUK C-2 KWIGUK C-2	62.52585 N 62.51334 N	162.68421 W 162.62946 W	S028N072W08 S028N072W16	Kr Kr
334-20-11000-2451-3319	KWIGUK C-2 KWIGUK C-2	62.53403 N 62.55869 N	162.69638 W 162.74570 W	S028N072W07 S029N072W35	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-20-11000-2451-3319-4011	KWIGUK C-2 KWIGUK C-2	62.53475 N 62.52793 N	162.73018 W 162.73650 W	S028N073W12 S028N073W12	Kr Kr
334-20-11000-2451-3319-4017	KWIGUK C-2 KWIGUK C-2	62.53829 N 62.54019 N	162.74010 W 162.75239 W	S028N073W01 S028N073W02	Kr Kr
334-20-11000-2451-3330	KWIGUK C-2 KWIGUK C-2	62.55226 N 62.52064 N	162.66544 W 162.59729 W	S028N072W05 S028N072W15	Kr Kr
334-20-11000-2451-3341	KWIGUK C-2 KWIGUK C-2	62.55643 N 62.58138 N	162.66058 W 162.70497 W	S029N071W31 S029N072W24	Kr Kr
334-20-11000-2451-3360	KWIGUK C-2 KWIGUK C-2	62.58080 N 62.56320 N	162.60695 W 162.52888 W	S029N071W28 S029N071W36	Kr Kr
334-20-11000-2451-3360-4016	KWIGUK C-2 KWIGUK C-2	62.57113 N 62.55292 N	162.57443 W 162.54865 W	S029N071W27 S029N071W35	Kr Kr
334-20-11000-2451-3371	KWIGUK C-2 KWIGUK C-2	62.58990 N 62.63147 N	162.61135 W 162.71399 W	S029N071W21 S029N072W01	Kr Kr
334-20-11000-2451-3380	KWIGUK C-2 KWIGUK C-2	62.59838 N 62.58753 N	162.58449 W 162.55231 W	S029N071W15 S029N071W23	Kr Kr
334-20-11000-2451-3385	KWIGUK C-2 KWIGUK C-2	62.60380 N 62.65836 N	162.58598 W 162.65141 W	S029N071W15 S030N071W29	Kr Kr
334-20-11000-2451-3396	KWIGUK C-2 KWIGUK C-2	62.61330 N 62.60822 N	162.55923 W 162.51189 W	S029N071W11 S029N071W13	Kr Kr
334-20-11000-2451-3406	KWIGUK C-1 KWIGUK C-1	62.69387 N 62.67391 N	162.45882 W 162.38899 W	S030N070W17 S030N070W22	Kr Kr
334-20-11000-2451-3406-4019	KWIGUK C-1 KWIGUK C-1	62.68540 N 62.68796 N	162.39893 W 162.38458 W	S030N070W15 S030N070W15	Kr Kr
334-20-11000-2451-3411	KWIGUK C-2 KWIGUK C-2	62.63336 N 62.67143 N	162.54739 W 162.56694 W	S029N071W02 S030N071W22	Kr Kr
334-20-11000-2451-3411-4031	KWIGUK C-2 KWIGUK C-2	62.65839 N 62.65803 N	162.57240 W 162.59224 W	S030N071W27 S030N071W28	Kr Kr
334-20-11000-2451-3431	KWIGUK C-1 KWIGUK C-1	62.72799 N 62.74145 N	162.43601 W 162.47146 W	S031N070W32 S031N070W30	Kr Kr
334-20-11000-2451-3437	KWIGUK D-1 KWIGUK D-1	62.75432 N 62.77017 N	162.39450 W 162.43873 W	S031N070W27 S031N070W17	Kr Kr
334-20-11000-2451-3440	KWIGUK D-1 KWIGUK D-1	62.77378 N 62.75442 N	162.35809 W 162.32627 W	S031N070W14 S031N070W25	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-20-11000-2451-3445	KWIGUK D-1 KWIGUK D-1	62.77381 N 62.79824 N	162.35787 W 162.41004 W	S031N070W14 S031N070W04	Kr Kr
334-20-11000-2451-3450	KWIGUK D-1 KWIGUK D-1	62.80290 N 62.78919 N	162.33005 W 162.25572 W	S031N070W01 S031N069W08	Kr Kr
334-20-11000-2451-3451	KWIGUK D-1 KWIGUK D-1	62.80883 N 62.83921 N	162.32697 W 162.39454 W	S031N070W01 S032N070W27	Kr Kr
334-20-11000-2451-3451-4014	KWIGUK D-1 KWIGUK D-1	62.83130 N 62.84370 N	162.36348 W 162.35614 W	S032N070W26 S032N070W23	Kr Kr
334-20-11000-2451-3451-4017	KWIGUK D-1 KWIGUK D-1	62.83486 N 62.83174 N	162.37676 W 162.37937 W	S032N070W27 S032N070W27	Kr Kr
334-20-11000-2451-3460	KWIGUK D-1 KWIGUK D-1	62.83813 N 62.82254 N	162.29163 W 162.23369 W	S032N069W30 S032N069W33	Kr Kr
334-20-11000-2451-3460-4017	KWIGUK D-1 KWIGUK D-1	62.83330 N 62.83562 N	162.24801 W 162.23490 W	S032N069W28 S032N069W28	Kr Kr
334-20-11000-2451-3465	KWIGUK D-1 KWIGUK D-1	62.85072 N 62.87002 N	162.28666 W 162.35124 W	S032N069W19 S032N070W14	Kr Kr
334-20-11000-2451-3477	KWIGUK D-1 KWIGUK D-1	62.87701 N 62.88465 N	162.27698 W 162.30702 W	S032N069W08 S032N069W06	Kr Kr
334-20-11000-2451-3480	KWIGUK D-1 KWIGUK D-1	62.88220 N 62.85005 N	162.25800 W 162.21817 W	S032N069W08 S032N069W21	Kr Kr
334-20-11000-2451-3483	KWIGUK D-1 KWIGUK D-1	62.88929 N 62.90147 N	162.25287 W 162.27475 W	S032N069W05 S033N069W36	Kr Kr
334-20-11000-2451-3490	KWIGUK D-1 KWIGUK D-1	62.90151 N 62.86866 N	162.22042 W 162.20417 W	S033N068W32 S032N069W15	Kr Kr
334-20-11000-2451-3495	KWIGUK D-1 KWIGUK D-1	62.92015 N 62.97661 N	162.21280 W 162.20087 W	S033N068W29 S033N068W04	Kr Kr
334-20-11000-2451-3495-4015	KWIGUK D-1 KWIGUK D-1	62.95884 N 62.95328 N	162.21861 W 162.26576 W	S033N068W08 S033N068W18	Kr Kr
334-20-11000-2451-3495-4015-5004	KWIGUK D-1 KWIGUK D-1	62.95977 N 62.96729 N	162.22616 W 162.23452 W	S033N068W08 S033N068W08	Kr Kr
334-20-11000-2451-3510	KWIGUK D-1 KWIGUK D-1	62.91905 N 62.88343 N	162.19200 W 162.11258 W	S033N068W28 S032N068W07	Kr Kr
334-20-11000-2451-3510-4115	KWIGUK D-1 KWIGUK D-1	62.89093 N 62.89565 N	162.13749 W 162.12901 W	S032N069W01 S032N069W01	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-20-11000-2451-3510-4120	KWIGUK D-1 KWIGUK D-1	62.88934 N 62.87513 N	162.13544 W 162.14239 W	S032N069W01 S032N069W12	Kr Kr
334-20-11000-2451-3522	KWIGUK D-1 KWIGUK D-1	62.95370 N 62.93959 N	162.14212 W 162.09918 W	S033N068W14 S033N068W24	Kr Kr
334-20-11000-2451-3530	KWIGUK D-1 KWIGUK D-1	62.97097 N 62.95584 N	162.11119 W 162.08782 W	S033N068W12 S033N068W13	Kr Kr
334-20-11000-2451-3536	KWIGUK D-1 KWIGUK D-1	62.98267 N 62.96871 N	162.10106 W 162.07114 W	S033N068W01 S033N067W07	Kr Kr
334-20-11000-2451-3551	ST MICHAEL A-1 ST MICHAEL A-1	63.01034 N 63.02429 N	162.05716 W 162.06229 W	K029S018W02 K028S018W35	Kr Kr
334-20-11000-2451-3583	HOLY CROSS D-6 HOLY CROSS D-6	62.99221 N 62.98654 N	161.94803 W 161.92060 W	S034N067W35 S034N067W36	Kr Kr
335-00-10600 Kanektok River	GOODNEWS BAY D-8 GOODNEWS BAY D-4	59.75563 N 59.87963 N	161.93515 W 160.12636 W	S005S074W07 S003S063W33	CHs,COs,Kp,Pp,Ss,ACp,Wp CHp,COs,Ps,Ss,ACs
335-00-10600-0010 Pegati Lake	GOODNEWS BAY D-3	59.86620 N	160.09335 W	S003S063W34	COs,Ss,ACs
335-00-10600-0020 Kagati Lake	GOODNEWS BAY D-3	59.87203 N	160.06085 W	S003S063W35	COs,Ss,ACs
335-00-10600-2221	GOODNEWS BAY D-6 GOODNEWS BAY D-6	59.81658 N 59.82842 N	161.23639 W 161.16387 W	S004S070W24 S004S069W17	Kr Kr
335-00-10600-2291	GOODNEWS BAY D-6 GOODNEWS BAY D-6	59.77262 N 59.78904 N	161.07860 W 161.03814 W	S005S069W06 S004S068W31	Kr Kr
335-00-10600-2311	GOODNEWS BAY C-6 GOODNEWS BAY D-6	59.74914 N 59.75171 N	161.05253 W 161.00750 W	S005S069W17 S005S069W10	Kr Kr
335-00-10600-2340 Takshilik Creek	GOODNEWS BAY C-6 GOODNEWS BAY C-6	59.72648 N 59.62141 N	160.99769 W 161.03593 W	S005S069W22 S006S069W28	CHs,Ks Kr
335-00-10600-2340-3061	GOODNEWS BAY C-6 GOODNEWS BAY C-6	59.66482 N 59.64941 N	161.00588 W 160.98119 W	S006S069W10 S006S069W23	Kr Kr
335-00-10600-2350 Nukluk Creek	GOODNEWS BAY C-6 GOODNEWS BAY C-5	59.71478 N 59.64627 N	160.97729 W 160.72782 W	S005S069W26 S006S067W20	Ks,ACs,Wp ACs,Wp
335-00-10600-2350-3070 Nuklugaluk Creek	GOODNEWS BAY C-6 GOODNEWS BAY C-6	59.68792 N 59.65319 N	160.87912 W 160.89473 W	S006S068W05 S006S068W17	Kr,ACs Kr,ACs
335-00-10600-2480 Klak Creek	GOODNEWS BAY D-5 GOODNEWS BAY C-4	59.78029 N 59.71830 N	160.76941 W 160.45043 W	S004S067W34 S005S066W26	CHs,COs,Ks,Sp,ACs,Wp COs,Sp,ACs,Wp



<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-00-10600-2480-0010 Klak Lake	GOODNEWS BAY C-4	59.72537 N	160.45675 W	S005S066W23	Ss,ACs,Wp
335-00-10600-2491 Sam Creek	GOODNEWS BAY D-5	59.79956 N	160.75096 W	S004S067W26	Kr
	GOODNEWS BAY D-5	59.82024 N	160.78738 W	S004S067W22	Kr
335-00-10600-2520	GOODNEWS BAY D-5	59.83069 N	160.71437 W	S004S067W13	Kr
	GOODNEWS BAY D-5	59.83260 N	160.66351 W	S004S066W17	Kr
335-00-10600-2541 Nakailingak Creek	GOODNEWS BAY D-5	59.85666 N	160.69684 W	S004S066W06	Kr
	GOODNEWS BAY D-5	59.88179 N	160.71083 W	S003S067W25	Kr
335-00-10600-2541-3020	GOODNEWS BAY D-5	59.87793 N	160.70736 W	S003S067W36	Kr
	GOODNEWS BAY D-5	59.88290 N	160.70255 W	S003S066W30	Kr
335-00-10600-2560	GOODNEWS BAY D-5	59.86543 N	160.64319 W	S004S066W04	Kr
	GOODNEWS BAY D-5	59.85085 N	160.62934 W	S004S066W09	Kr
335-00-10600-2581	GOODNEWS BAY D-5	59.88132 N	160.60500 W	S003S066W27	Kr
	GOODNEWS BAY D-5	59.89784 N	160.56835 W	S003S066W23	Kr
335-00-10600-2581-3011	GOODNEWS BAY D-5	59.88454 N	160.58478 W	S003S066W26	Kr
	GOODNEWS BAY D-5	59.89756 N	160.57750 W	S003S066W23	Kr
335-00-10600-2581-3015	GOODNEWS BAY D-5	59.88386 N	160.58033 W	S003S066W26	Kr
	GOODNEWS BAY D-5	59.89563 N	160.57129 W	S003S066W23	Kr
335-00-10600-2581-3024	GOODNEWS BAY D-5	59.88798 N	160.57172 W	S003S066W26	Kr
	GOODNEWS BAY D-5	59.88790 N	160.54896 W	S003S066W25	Kr
335-00-10600-2630 Kanuktik Creek	GOODNEWS BAY D-4	59.87393 N	160.47575 W	S003S065W33	CHs,COs,Ks,Sp,ACs
	GOODNEWS BAY C-4	59.74113 N	160.32762 W	S005S065W15	Sp,ACs
335-00-10600-2630-0010 Kanuktik Lake	GOODNEWS BAY C-4	59.71064 N	160.30890 W	S005S065W27	Sp,ACs
335-00-10600-2630-3131	GOODNEWS BAY D-4	59.77530 N	160.35766 W	S005S065W04	CHs,COsr,Ks,Sp,ACp
	GOODNEWS BAY D-4	59.75401 N	160.28654 W	S005S065W11	COr,Sp,ACp
335-00-10600-2630-3131-0010	GOODNEWS BAY C-4	59.73702 N	160.26501 W	S005S065W13	COr,Sp,ACp
335-00-10600-2671 Paiyun Creek	GOODNEWS BAY D-4	59.89107 N	160.37054 W	S003S065W25	Kr
	GOODNEWS BAY D-4	59.91911 N	160.33354 W	S003S064W18	Kr
335-00-10600-2680 Tsayagtulek Creek	GOODNEWS BAY D-4	59.89651 N	160.34152 W	S003S064W19	Kr
	GOODNEWS BAY D-4	59.89385 N	160.29484 W	S003S064W28	Kr
335-00-10600-2690	GOODNEWS BAY D-4	59.90692 N	160.28868 W	S003S064W21	Ss
	GOODNEWS BAY D-4	59.89597 N	160.26264 W	S003S064W22	Ss

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
335-00-10600-2690-0010	GOODNEWS BAY D-4	59.90119 N	160.27919 W	S003S064W21	Ss
335-00-10600-2800	GOODNEWS BAY D-3 GOODNEWS BAY D-3	59.84678 N 59.80992 N	160.07687 W 160.03742 W	S004S063W10 S004S063W24	COs,Ss,ACs COs,Ss,ACs
335-00-10600-2851 Aukamunuk Creek	GOODNEWS BAY D-3 GOODNEWS BAY D-3	59.85470 N 59.83139 N	160.03490 W 159.99057 W	S004S063W01 S004S062W18	COs,Ss,ACs Ss,ACs
335-00-10600-2851-3031	GOODNEWS BAY D-3 GOODNEWS BAY D-3	59.83139 N 59.82726 N	159.99057 W 159.94880 W	S004S062W18 S004S062W16	Ss,ACs Ss,ACs
335-00-10600-2851-3031-0010	GOODNEWS BAY D-3	59.82758 N	159.94223 W	S004S062W16	Ss,ACs
335-00-10600-2851-3040	GOODNEWS BAY D-3 GOODNEWS BAY D-3	59.83139 N 59.81560 N	159.99057 W 159.98199 W	S004S062W18 S004S062W20	Ss,ACs Ss,ACs
335-00-10640 North Mouth Arolik River	GOODNEWS BAY C-8 GOODNEWS BAY C-7	59.69592 N 59.62681 N	161.88039 W 161.59569 W	S005S074W33 S006S072W30	CHp,COp,Kp,Pp,Sp,ACp,Wp CHs,COs,Ks,Ps,Sp,ACs,Wp
335-00-10640-2085 Bessie Creek	GOODNEWS BAY C-8 GOODNEWS BAY C-7	59.71101 N 59.67915 N	161.73436 W 161.33280 W	S005S073W29 S006S071W03	COsr,Kr COsr
335-00-10640-2085-3020 Danger Creek	GOODNEWS BAY C-8 GOODNEWS BAY C-8	59.71155 N 59.70438 N	161.69784 W 161.67873 W	S005S073W28 S005S073W34	Kr Kr
335-00-10640-2085-3041 Magaktlek Creek	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.71943 N 59.73125 N	161.62214 W 161.58120 W	S005S073W25 S005S072W20	COsr COsr
335-00-10640-2085-3041-4010	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.73125 N 59.71860 N	161.58120 W 161.30217 W	S005S072W20 S005S071W26	COsr COsr
335-00-10640-2085-3062	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.66679 N 59.65331 N	161.37723 W 161.33952 W	S006S071W09 S006S071W15	COsr COsr
335-00-10640-2085-3062-4005	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.65728 N 59.66143 N	161.35015 W 161.33836 W	S006S071W15 S006S071W15	COsr COsr
335-00-10650 South Mouth Arolik River	GOODNEWS BAY C-8 GOODNEWS BAY C-7	59.66979 N 59.50449 N	161.87673 W 161.33164 W	S006S074W09 S008S071W10	CHp,COp,Kp,Pp,Sp,ACp,Wp CHs,COs,Ks,Ps,Ss,ACs,Wp
335-00-10650-2200	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.62160 N 59.58480 N	161.58868 W 161.57311 W	S006S072W30 S007S072W08	Kr Kr
335-00-10650-2209 North Mouth Arolik River	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.62168 N 59.63609 N	161.58360 W 161.59183 W	S006S072W30 S006S072W19	Kr Kr
335-00-10650-2280 Boulder Creek	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.56799 N 59.56477 N	161.49902 W 161.54379 W	S007S072W15 S007S072W16	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-00-10650-2290 Minnesota Creek	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.56391 N 59.54213 N	161.49176 W 161.52345 W	S007S072W14 S007S072W27	Kr Kr
335-00-10650-2300 Faro Creek	GOODNEWS BAY C-7 GOODNEWS BAY B-7	59.55484 N 59.41545 N	161.47905 W 161.48257 W	S007S072W23 S009S072W07	CHs,COp,Ksr Kr
335-00-10650-2300-3010 Canyon Creek	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.53594 N 59.50437 N	161.48716 W 161.59554 W	S007S072W26 S008S072W07	COr COr
335-00-10650-2300-3061 Trail Creek	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.49599 N 59.48027 N	161.50343 W 161.47519 W	S008S072W10 S008S072W14	Kr Kr
335-00-10650-2300-3076 Mclane Creek	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.47496 N 59.47052 N	161.50989 W 161.52972 W	S008S072W22 S008S072W21	Kr Kr
335-00-10650-2300-3088	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.42425 N 59.39219 N	161.49798 W 161.50486 W	S009S073W01 S009S073W13	COr COr
335-00-10650-2361 Keno Creek	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.52650 N 59.54263 N	161.38587 W 161.29780 W	S007S071W32 S007S071W25	Kr Kr
335-00-10650-2370 Deer Creek	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.52356 N 59.50647 N	161.37996 W 161.38271 W	S007S071W33 S008S071W04	Kr Kr
335-00-10650-2401 East Fork Arolik River	GOODNEWS BAY C-7 GOODNEWS BAY B-6	59.50449 N 59.47350 N	161.33164 W 161.12236 W	S008S071W10 S008S070W24	CHp,COs,Ksr,Ss,ACs,Wp COs,Ksr,Ss,ACs,Wp
335-00-10650-2401-0010 Arolik Lake	GOODNEWS BAY B-6	59.46089 N	161.10057 W	S008S070W25	Ss,ACs,Wp
335-00-10650-2402 South Fork Arolik River	GOODNEWS BAY C-7 GOODNEWS BAY B-7	59.50449 N 59.37465 N	161.33164 W 161.36471 W	S008S071W10 S009S072W26	CHs,COs,Ks,Ps,Ss,ACs,Wp COr
335-00-10650-2402-3431 Garnet Creek	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.47495 N 59.46662 N	161.31688 W 161.27233 W	S008S071W23 S008S071W24	Kr Kr
335-00-10650-2402-3441 Midas Creek	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.46713 N 59.45357 N	161.32014 W 161.30621 W	S008S071W23 S008S071W26	Kr Kr
335-00-10650-2402-3461 Crater Creek	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.44781 N 59.43172 N	161.33547 W 161.32434 W	S008S071W27 S009S072W01	Kr Kr
335-00-10650-2402-3461-4011	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.43833 N 59.43123 N	161.32191 W 161.30653 W	S008S071W35 S009S071W06	Kr Kr
335-00-10650-2402-3472 Colorado Creek	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.43172 N 59.42011 N	161.35746 W 161.38307 W	S009S072W02 S009S072W03	COr COr
335-00-10700 Jacksmith Creek	GOODNEWS BAY B-8 GOODNEWS BAY B-7	59.46531 N 59.43757 N	161.74648 W 161.57962 W	S008S073W20 S008S072W32	CHs,COp,Kp,Ps,Ss,ACs,Wp COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-00-10700-2039	GOODNEWS BAY B-7	59.43035 N	161.58568 W	S009S073W04	COp
	GOODNEWS BAY B-7	59.43505 N	161.59415 W	S008S072W31	COp
335-00-10750 Cripple Creek	GOODNEWS BAY B-8	59.42359 N	161.83862 W	S009S075W01	CHs,COp,Ksr,Ps,ACp,Wp
	GOODNEWS BAY B-8	59.36717 N	161.63740 W	S009S073W30	COr
335-00-10790 Indian River	GOODNEWS BAY B-8	59.28978 N	161.94808 W	S010S075W20	CHs,COp,Ksr,Ps,ACp,Wp
	GOODNEWS BAY B-8	59.29741 N	161.83462 W	S010S075W24	CHs,COp,Ksr,Ps,ACp,Wp
335-00-10790-2020 South Fork Indian River	GOODNEWS BAY B-8	59.29741 N	161.83462 W	S010S075W24	CHs,COp,Ksr,ACp,Wp
	GOODNEWS BAY A-7	59.24913 N	161.61740 W	S011S073W05	COr
335-00-10790-2020-3013	GOODNEWS BAY B-8	59.25660 N	161.66791 W	S011S074W01	COr
	GOODNEWS BAY B-8	59.26022 N	161.64521 W	S010S073W31	COr
335-00-10790-2021 North Fork Indian River	GOODNEWS BAY B-8	59.29741 N	161.83462 W	S010S075W24	CHs,COp,Ps,ACp,Wp
	GOODNEWS BAY B-8	59.29034 N	161.71942 W	S010S074W22	CHs,COp,Ps,ACp,Wp
335-00-10790-2021-3006 Nautius Creek	GOODNEWS BAY B-8	59.29034 N	161.71942 W	S010S074W22	COr
	GOODNEWS BAY B-7	59.28383 N	161.60099 W	S010S073W29	COr
335-00-10800 Carter Creek	GOODNEWS BAY B-8	59.28547 N	161.94341 W	S010S075W29	CHp,Pp,ACp,Wp
	GOODNEWS BAY A-8	59.19387 N	161.74064 W	S011S074W28	CHs,Ps,ACs,Wp
335-00-10825 Tunulik River	GOODNEWS BAY A-7	59.13253 N	161.62226 W	S012S073W17	CHs,Kp,ACp,Wp
	GOODNEWS BAY A-7	59.21090 N	161.47136 W	S011S072W19	CHs
335-00-10825-2035	GOODNEWS BAY A-7	59.19021 N	161.50805 W	S011S073W25	Kr
	GOODNEWS BAY A-7	59.19386 N	161.50730 W	S011S073W25	Kr
335-00-10850 Goodnews River	GOODNEWS BAY A-7	59.10498 N	161.57276 W	S012S073W28	CHp,COpr,Kp,Pp,Sp,ACp,Wp
	GOODNEWS BAY C-4	59.55617 N	160.46999 W	S007S066W23	Ss,ACs,Wp
335-00-10850-0020 Goodnews Lake	GOODNEWS BAY B-5	59.48952 N	160.55390 W	S008S066W17	COp,Pp,Ss,ACs,Wp
335-00-10850-2010 Puyulik Creek	GOODNEWS BAY A-7	59.09840 N	161.53768 W	S012S073W35	CHp,COr
	GOODNEWS BAY A-7	59.05754 N	161.43188 W	S013S073W10	COr
335-00-10850-2080 South Fork Goodnews River	GOODNEWS BAY A-7	59.12329 N	161.48061 W	S012S072W19	CHs,COs,Kr,ACp,Wp
	GOODNEWS BAY A-6	59.15401 N	160.95112 W	S012S069W08	Kr
335-00-10850-2080-3010	GOODNEWS BAY A-7	59.12355 N	161.44020 W	S012S072W20	CHp,COp,Kr
	GOODNEWS BAY A-7	59.05967 N	161.34985 W	S013S072W07	COr
335-00-10850-2080-3010-4001	GOODNEWS BAY A-7	59.10688 N	161.40404 W	S012S072W28	COr
	GOODNEWS BAY A-7	59.10565 N	161.38669 W	S012S072W27	COr
335-00-10850-2080-3030 Tivyagak Creek	GOODNEWS BAY A-7	59.14492 N	161.30932 W	S012S071W07	COp,Kr
	GOODNEWS BAY A-6	59.09086 N	161.20593 W	S012S071W34	COr

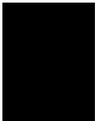


<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-00-10850-2080-3030-4001	GOODNEWS BAY A-6 GOODNEWS BAY A-6	59.14053 N 59.13649 N	161.24060 W 161.19386 W	S012S071W16 S012S071W14	CO CO
335-00-10850-2080-3030-4009	GOODNEWS BAY A-6 GOODNEWS BAY A-6	59.12391 N 59.11860 N	161.23698 W 161.13738 W	S012S071W21 S012S070W19	CO CO
335-00-10850-2080-3050	GOODNEWS BAY A-6 GOODNEWS BAY A-6	59.16336 N 59.14380 N	161.07756 W 161.07530 W	S012S070W04 S012S070W16	Kr Kr
335-00-10850-2080-3055	GOODNEWS BAY A-6 GOODNEWS BAY A-6	59.16356 N 59.17782 N	161.07800 W 161.05052 W	S012S070W04 S011S070W34	Kr Kr
335-00-10850-2080-3065	GOODNEWS BAY A-6 GOODNEWS BAY A-6	59.16637 N 59.17261 N	161.05873 W 161.02314 W	S012S070W03 S012S070W02	Kr Kr
335-00-10850-2080-3070	GOODNEWS BAY A-6 GOODNEWS BAY A-6	59.14614 N 59.12979 N	160.99910 W 160.95831 W	S012S070W12 S012S069W18	Kr Kr
335-00-10850-2080-3080	GOODNEWS BAY A-6 GOODNEWS BAY A-6	59.15087 N 59.14764 N	160.95929 W 160.94924 W	S012S069W07 S012S069W08	Kr Kr
335-00-10850-2090 Middle Fork Goodnews River	GOODNEWS BAY A-7 GOODNEWS BAY B-5	59.12889 N 59.41197 N	161.46885 W 160.52607 W	S012S072W19 S009S067W11	CHs,COp,Kp,Pp,Sp,ACs,Wp Ss,ACs,Wp
335-00-10850-2090-0030 Middle Fork Lake	GOODNEWS BAY B-5	59.40062 N	160.55973 W	S009S067W15	Ss,ACs,Wp
335-00-10850-2090-3025	GOODNEWS BAY A-7 GOODNEWS BAY A-6	59.15111 N 59.23880 N	161.43892 W 161.20096 W	S012S072W08 S011S071W11	COp,Kr CO
335-00-10850-2090-3035	GOODNEWS BAY A-7 GOODNEWS BAY A-7	59.15098 N 59.16726 N	161.43622 W 161.42695 W	S012S072W08 S012S072W04	Kr Kr
335-00-10850-2090-3035-4010	GOODNEWS BAY A-7 GOODNEWS BAY A-7	59.15915 N 59.16121 N	161.42547 W 161.41473 W	S012S072W04 S012S072W04	Kr Kr
335-00-10850-2090-3115	GOODNEWS BAY A-6 GOODNEWS BAY A-6	59.23494 N 59.24832 N	161.13775 W 161.11262 W	S011S070W07 S011S070W05	Kr Kr
335-00-10850-2090-3130	GOODNEWS BAY A-6 GOODNEWS BAY A-6	59.24885 N 59.23102 N	161.04888 W 161.00660 W	S011S070W03 S011S070W12	Kr Kr
335-00-10850-2090-3135	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.29663 N 59.31901 N	160.82957 W 160.82265 W	S010S069W24 S010S069W12	Kr Kr
335-00-10850-2090-3150 Kukaktlik River	GOODNEWS BAY B-5 GOODNEWS BAY B-4	59.29531 N 59.37659 N	160.85027 W 160.45472 W	S010S069W23 S009S066W19	COs,Ks,Ss,ACs COp,Ss,ACs
335-00-10850-2090-3150-0010 Kukaktlim Lake	GOODNEWS BAY B-4	59.34479 N	160.47778 W	S010S067W01	COp,Ss,ACs

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335-00-10850-2090-3150-0020	GOODNEWS BAY B-4	59.38424 N	160.45084 W	S009S066W19	CO _r ,Ss,AC _s
335-00-10850-2090-3150-4018	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.27861 N 59.26724 N	160.80292 W 160.76383 W	S010S068W30 S010S068W32	Kr Kr
335-00-10850-2090-3150-4018-5020	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.27614 N 59.26375 N	160.78879 W 160.79165 W	S010S068W30 S010S068W31	Kr Kr
335-00-10850-2090-3150-4026	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.28875 N 59.28478 N	160.74782 W 160.71560 W	S010S068W21 S010S068W27	Kr Kr
335-00-10850-2090-3150-4035	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.30899 N 59.32764 N	160.61745 W 160.58747 W	S010S067W18 S010S067W09	CO _p ,Kr CO _p ,Kr
335-00-10850-2090-3150-4050	GOODNEWS BAY B-5 GOODNEWS BAY B-4	59.31591 N 59.28489 N	160.52070 W 160.45896 W	S010S067W14 S010S066W30	CO _s ,Ss,AC _p Ss,AC _p
335-00-10850-2090-3150-4050-0010	GOODNEWS BAY B-4	59.30646 N	160.48278 W	S010S067W13	CO _s ,Ss,AC _p
335-00-10850-2090-3150-4050-0020	GOODNEWS BAY B-4	59.30090 N	160.47528 W	S010S066W19	CO _p ,Ss,AC _p
335-00-10850-2090-3150-4050-0030	GOODNEWS BAY B-4	59.29257 N	160.45806 W	S010S066W19	CO _r ,Ss,AC _p
335-00-10850-2090-3150-4050-0040	GOODNEWS BAY B-4	59.28312 N	160.45139 W	S010S066W30	Ss,AC _{pr}
335-00-10850-2090-3155	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.34052 N 59.35978 N	160.73377 W 160.74309 W	S010S068W04 S009S068W33	Kr Kr
335-00-10850-2090-3165	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.35287 N 59.37315 N	160.69368 W 160.69879 W	S009S068W35 S009S068W26	Kr Kr
335-00-10850-2090-3175	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.35529 N 59.42334 N	160.68466 W 160.55015 W	S009S068W35 S009S067W03	CO _s ,Ks,Sp,AC _p ,Wp CO _s ,Ss
335-00-10850-2090-3175-0020 North Lake	GOODNEWS BAY B-5	59.41507 N	160.57889 W	S009S067W09	CO _s ,Ss,AC _p ,Wp
335-00-10850-2090-3180	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.38508 N 59.39385 N	160.58452 W 160.54058 W	S009S067W21 S009S067W15	Ss,AC _p ,Wp Ss,AC _p ,Wp
335-00-10850-2090-3180-0010	GOODNEWS BAY B-5	59.39507 N	160.53584 W	S009S067W15	Ss,AC _p ,Wp
335-00-10850-2090-3188	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.35719 N 59.37320 N	160.68304 W 160.66327 W	S009S068W35 S009S068W25	Kr Kr

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335-00-10850-2110	GOODNEWS BAY A-7 GOODNEWS BAY B-6	59.21496 N 59.25029 N	161.39823 W 161.24601 W	S011S072W22 S011S071W04	COp,Kr COr
335-00-10850-2110-3010	GOODNEWS BAY A-7 GOODNEWS BAY A-7	59.22677 N 59.22597 N	161.35396 W 161.33596 W	S011S072W14 S011S072W13	Kr Kr
335-00-10850-2115 Barnum Creek	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.25041 N 59.34760 N	161.38113 W 161.54617 W	S011S072W03 S009S073W34	CHs,COp COp
335-00-10850-2115-3016 Velvet Creek	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.29417 N 59.30261 N	161.43772 W 161.43224 W	S010S072W20 S010S072W20	COr COr
335-00-10850-2115-3032	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.34760 N 59.36965 N	161.54617 W 161.54606 W	S009S073W34 S009S073W27	COr COr
335-00-10850-2120	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.26181 N 59.26624 N	161.33850 W 161.30174 W	S010S072W36 S010S071W31	COr,Kr COr,Kr
335-00-10850-2135 Granite Creek	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.28852 N 59.30978 N	161.29386 W 161.28916 W	S010S071W19 S010S071W17	Kr Kr
335-00-10850-2135-3020	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.29741 N 59.30593 N	161.29111 W 161.27650 W	S010S071W19 S010S071W17	Kr Kr
335-00-10850-2145 Slate Creek	GOODNEWS BAY B-7 GOODNEWS BAY B-6	59.29370 N 59.37671 N	161.25361 W 161.18015 W	S010S071W21 S009S071W23	COp,Kr COr
335-00-10850-2155	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.29556 N 59.31679 N	161.18829 W 161.16492 W	S010S071W23 S010S071W13	Kr Kr
335-00-10850-2165 Isurik Creek	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.30550 N 59.32728 N	161.09081 W 161.09140 W	S010S070W16 S010S070W09	Kr Kr
335-00-10850-2170	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.31457 N 59.31117 N	161.05503 W 161.01464 W	S010S070W15 S010S070W14	Kr Kr
335-00-10850-2170-3015	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.30756 N 59.30779 N	161.01711 W 161.00580 W	S010S070W14 S010S070W13	Kr Kr
335-00-10850-2175 Canyon Creek	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.32687 N 59.42533 N	161.02720 W 161.14676 W	S010S070W11 S009S070W06	COs,Ks,Ps,Sp COs,Kp,Pp,Ss
335-00-10850-2175-0010 Canyon Lake	GOODNEWS BAY B-6	59.42729 N	161.16279 W	S009S071W01	COr,Kr,Pp,Ss
335-00-10850-2175-3020	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.37868 N 59.39166 N	161.00356 W 161.00762 W	S009S070W24 S009S070W13	Kr Kr
335-00-10850-2175-3030	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.41646 N 59.42617 N	161.03642 W 161.01729 W	S009S070W11 S009S070W02	Kr Kr

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335-00-10850-2175-3030-4010	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.42326 N 59.42522 N	161.01668 W 161.00287 W	S009S070W02 S009S070W01	Kr Kr
335-00-10850-2180	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.34833 N 59.35144 N	160.95984 W 160.91541 W	S009S069W31 S009S069W33	Kr Kr
335-00-10850-2185	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.36918 N 59.39132 N	160.94081 W 160.96023 W	S009S069W29 S009S069W18	Kr Kr
335-00-10850-2190	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.39454 N 59.38454 N	160.87182 W 160.78292 W	S009S069W15 S009S068W20	COs,Ks COs,Ks
335-00-10850-2195	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.39523 N 59.41095 N	160.87617 W 160.89184 W	S009S069W15 S009S069W10	Kr Kr
335-00-10850-2200	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.45041 N 59.45061 N	160.77215 W 160.73784 W	S008S068W25 S008S067W30	Sp Sp
335-00-10850-2200-0010	GOODNEWS BAY B-5	59.44897 N	160.74860 W	S008S067W30	Ss
335-00-10850-2200-0020	GOODNEWS BAY B-5	59.45034 N	160.73167 W	S008S067W30	Ss
335-00-10850-2201	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.42358 N 59.44384 N	160.84524 W 160.85511 W	S009S069W02 S008S068W33	Kr Kr
335-00-10850-2205 Nimgun Creek	GOODNEWS BAY B-5 GOODNEWS BAY C-6	59.44940 N 59.59131 N	160.78625 W 160.90125 W	S008S068W25 S007S068W08	CHs,COsr,ACs,Wsr ACs,Wsr
335-00-10850-2215 Awayak Creek	GOODNEWS BAY B-5 GOODNEWS BAY C-5	59.47195 N 59.57216 N	160.69213 W 160.70551 W	S008S067W21 S007S067W17	CHp,COp,Kr,Ss,ACp,Wp Ss,ACp,Wp
335-00-10850-2215-0020 Awayak Lake	GOODNEWS BAY C-5	59.56868 N	160.72279 W	S007S067W17	Ss,ACp,Wp
335-00-10850-2215-3010	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.48129 N 59.49702 N	160.68196 W 160.61997 W	S008S067W16 S008S067W11	CHp,COp,Ss,ACp,Wp Ss,ACp,Wp
335-00-10850-2215-3010-0010	GOODNEWS BAY C-5	59.50007 N	160.62890 W	S008S067W11	Ss,ACp,Wp
335-00-10850-2215-3010-4013	GOODNEWS BAY B-5 GOODNEWS BAY C-5	59.49046 N 59.51503 N	160.64698 W 160.63402 W	S008S067W15 S008S067W02	COp,Ss,ACp,Wp COp,Ss,ACp,Wp
335-00-10850-2215-3010-4013-0010	GOODNEWS BAY C-5	59.51563 N	160.62473 W	S008S067W02	COr,Ss,ACp,Wp
335-00-10850-2220	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.46730 N 59.44792 N	160.59947 W 160.61342 W	S008S067W24 S008S067W25	Kr Kr





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335-00-10850-2230	GOODNEWS BAY B-5 GOODNEWS BAY B-5	59.47183 N 59.46594 N	160.59043 W 160.55364 W	S008S067W24 S008S066W20	Kr Kr
335-00-10850-2280 Igmiumanik Creek	GOODNEWS BAY C-4 GOODNEWS BAY C-4	59.52884 N 59.57522 N	160.47201 W 160.36609 W	S007S066W35 S007S065W17	Sp,ACs,Wp Sp,ACs,Wp
335-00-10870 Smalls River	GOODNEWS BAY A-8 HAGEMEISTER ISLAND D-6	59.01061 N 58.97865 N	161.81475 W 161.70366 W	S013S075W32 S014S075W12	COr,Sr COr,Sr
335-00-10900 Salmon River	HAGEMEISTER ISLAND D-6 HAGEMEISTER ISLAND D-6	58.86151 N 58.96366 N	161.77106 W 161.68979 W	S015S075W22 S014S074W18	CHs,COsr,Ks,Ps,Ssr COr
335-00-10900-2008 Happy Creek	HAGEMEISTER ISLAND D-6 HAGEMEISTER ISLAND D-6	58.86652 N 58.86710 N	161.74836 W 161.71166 W	S015S075W23 S015S075W24	COr COr
335-00-10900-2012	HAGEMEISTER ISLAND D-6 HAGEMEISTER ISLAND D-6	58.88489 N 58.88754 N	161.73369 W 161.72278 W	S015S075W11 S015S075W12	COr COr
335-00-10900-2012-3004	HAGEMEISTER ISLAND D-6 HAGEMEISTER ISLAND D-6	58.88754 N 58.88116 N	161.72278 W 161.71323 W	S015S075W12 S015S075W13	COr COr
335-00-10900-2020	HAGEMEISTER ISLAND D-6 HAGEMEISTER ISLAND D-6	58.90607 N 58.90143 N	161.71436 W 161.69860 W	S015S075W01 S015S075W01	COr COr
335-00-10900-2024 Snow Gulch	HAGEMEISTER ISLAND D-6 HAGEMEISTER ISLAND D-6	58.91373 N 58.91524 N	161.71330 W 161.68265 W	S014S075W36 S014S074W31	COr COr
335-00-10900-2028 Medicine Creek	HAGEMEISTER ISLAND D-6 HAGEMEISTER ISLAND D-5	58.92690 N 58.94547 N	161.70958 W 161.63432 W	S014S075W36 S014S074W21	COr COr
335-00-10900-2028-3102	HAGEMEISTER ISLAND D-5 HAGEMEISTER ISLAND D-5	58.94194 N 58.92517 N	161.65122 W 161.65119 W	S014S074W20 S014S074W32	COr COr
335-00-10900-2035 Dowry Creek	HAGEMEISTER ISLAND D-6 HAGEMEISTER ISLAND D-6	58.94853 N 58.95208 N	161.70247 W 161.70903 W	S014S075W24 S014S075W24	COr COr
335-00-10900-2039 Clara Creek	HAGEMEISTER ISLAND D-6 HAGEMEISTER ISLAND D-6	58.95432 N 58.96638 N	161.69439 W 161.72636 W	S014S074W19 S014S075W13	COr COr
335-00-10900-2040	HAGEMEISTER ISLAND D-6 HAGEMEISTER ISLAND D-6	58.96366 N 58.96678 N	161.68979 W 161.67433 W	S014S074W18 S014S074W18	COr COr
335-00-11000 Kinegnak River	HAGEMEISTER ISLAND D-6 HAGEMEISTER ISLAND D-5	58.81850 N 58.97385 N	161.67448 W 161.41725 W	S016S074W06 S014S073W11	CHs,COs,Ks,Ps,Ss,ACp,Wp ACp,Wp
335-00-11000-2010 Unaluk River	HAGEMEISTER ISLAND D-5 HAGEMEISTER ISLAND D-5	58.83436 N 58.86007 N	161.63295 W 161.40981 W	S015S074W33 S015S073W23	CHs,COs,Ks,Ss,ACp,Wp ACp,Wp
335-10-16600 Kuskokwim River	BAIRD INLET A-2 RUSSIAN MISSION A-6	60.19594 N 61.10037 N	162.39580 W 160.99611 W	S001N076W12 S012N066W28	CHp,COp,Kp,Pp,Sp,ALp,BCp,HWp,LCp,OMp,PCp,SFp,Wp CHp,COp,Kp,Pp,Sp,BCp,HWp,LCp,OMp,SFp,Ws

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335-10-16600-2101 Tagayarak River	BAIRD INLET A-2 BAIRD INLET B-3	60.24568 N 60.29423 N	162.56648 W 163.09890 W	S002N077W24 S002N080W01	SFp,Wp SFp,Wp
335-10-16600-2151 Kinak River	BAIRD INLET B-2 BAIRD INLET B-3	60.32021 N 60.42084 N	162.57901 W 162.80916 W	S003N077W25 S004N078W22	SFp,Wp SFp,Wp
335-10-16600-2171 Kialik River	BAIRD INLET B-2 BAIRD INLET B-2	60.40593 N 60.49924 N	162.44052 W 162.61770 W	S004N076W26 S005N076W28	SFp,Wp SFp,Wp
335-10-16600-2171-3030 Kutukhun River	BAIRD INLET B-2 BAIRD INLET C-2	60.49924 N 60.61755 N	162.61770 W 162.60884 W	S005N076W28 S006N076W10	SFp,Wp SFp,Wp
335-10-16600-2171-3030-4030	BAIRD INLET C-2 BAIRD INLET C-2	60.55256 N 60.56278 N	162.53764 W 162.49357 W	S005N076W01 S006N075W32	SFp,Wp SFp,Wp
335-10-16600-2171-3030-4030-0030	BAIRD INLET C-2	60.56729 N	162.48202 W	S006N075W32	SFp,Wp
335-10-16600-2171-3030-4056	BAIRD INLET C-2 BAIRD INLET C-2	60.57706 N 60.62512 N	162.57628 W 162.47536 W	S006N076W26 S006N075W08	SFp,Wp SFp,Wp
335-10-16600-2171-3030-4065	BAIRD INLET C-2 BAIRD INLET C-2	60.59772 N 60.59417 N	162.59365 W 162.62279 W	S006N076W22 S006N076W21	SFp,Wp SFp,Wp
335-10-16600-2171-3040 Meroyuk River	BAIRD INLET B-2 BAIRD INLET C-3	60.49924 N 60.65904 N	162.61770 W 162.94372 W	S005N076W28 S007N078W34	SFp,Wp SFp,Wp
335-10-16600-2171-3040-4039	BAIRD INLET C-3 BAIRD INLET C-3	60.60334 N 60.59972 N	162.81586 W 162.94330 W	S006N077W16 S006N078W22	SFp,Wp SFp,Wp
335-10-16600-2171-3040-4053	BAIRD INLET C-3 BAIRD INLET C-3	60.64703 N 60.64609 N	162.85886 W 162.90808 W	S007N077W31 S006N078W02	SFp,Wp SFp,Wp
335-10-16600-2171-3040-4171	BAIRD INLET C-2 BAIRD INLET B-2	60.53019 N 60.46061 N	162.69749 W 162.68516 W	S005N076W18 S004N077W05	SFp,Wp SFp,Wp
335-10-16600-2171-3040-4171-5050	BAIRD INLET C-2 BAIRD INLET C-3	60.52386 N 60.52205 N	162.73287 W 162.79694 W	S005N077W14 S005N077W16	SFp,Wp SFp,Wp
335-10-16600-2171-3040-4171-5050-0030	BAIRD INLET C-3	60.52151 N	162.80128 W	S005N077W16	SFp,Wp
335-10-16600-2171-3040-4171-5060	BAIRD INLET C-3 BAIRD INLET C-3	60.50600 N 60.50533 N	162.75641 W 162.83140 W	S005N077W23 S005N077W20	SFp,Wp SFp,Wp
335-10-16600-2197 Johnson River	BAIRD INLET C-1 RUSSIAN MISSION C-5	60.65049 N 61.62113 N	162.11655 W 160.64939 W	S007N073W33 S018N063W26	SFp,Wp SFp,Wp
335-10-16600-2197-0040 Nunavakanukakslak Lake	BAIRD INLET D-1	60.84119 N	162.36064 W	S009N074W26	SFp,Wp

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335-10-16600-2197-0100	BAIRD INLET D-2	60.92285 N	162.47314 W	S010N074W30	SFp,Wp
335-10-16600-2197-0110 Kayigyalik Lake	MARSHALL A-2	61.00758 N	162.44009 W	S011N074W29	SFp,Wp
335-10-16600-2197-3111 Kongeruk River	BAIRD INLET C-1 BAIRD INLET D-1	60.72579 N 60.76774 N	162.16837 W 162.09687 W	S007N073W06 S008N073W21	SFp SFp
335-10-16600-2197-3115 Pikmiktalik River	BAIRD INLET D-1 RUSSIAN MISSION A-8	60.76368 N 61.18455 N	162.23557 W 161.81785 W	S008N074W22 S013N070W27	SFp,Wp SFp,Wp
335-10-16600-2197-3251	BAIRD INLET D-2 MARSHALL A-2	60.89220 N 61.07959 N	162.52455 W 162.70697 W	S009N075W02 S012N076W35	SFp,Wp SFp,Wp
335-10-16600-2197-3251-0020 Kayigyalik Lake	MARSHALL A-2	61.05952 N	162.54398 W	S011N075W11	SFp,Wp
335-10-16600-2197-3251-4060	BAIRD INLET D-2 BAIRD INLET D-2	60.94966 N 60.94775 N	162.56412 W 162.55938 W	S010N075W15 S010N075W22	SFp,Wp SFp,Wp
335-10-16600-2197-3251-4060-0010	BAIRD INLET D-2	60.93202 N	162.54759 W	S010N075W26	SFp,Wp
335-10-16600-2197-3301	BAIRD INLET D-2 BAIRD INLET D-2	60.93278 N 60.94579 N	162.50941 W 162.52893 W	S010N075W25 S010N075W23	SFp,Wp SFp,Wp
335-10-16600-2197-3888 Crooked Creek	RUSSIAN MISSION C-5 RUSSIAN MISSION C-4	61.54665 N 61.59387 N	160.68000 W 160.45602 W	S017N063W22 S017N062W02	SFp,Wp SFp,Wp
335-10-16600-2197-3888-0060 Arhymot Lake	RUSSIAN MISSION C-4	61.62205 N	160.35651 W	S018N061W28	SFp,Wp
335-10-16600-2197-3910	RUSSIAN MISSION C-5 RUSSIAN MISSION C-5	61.62113 N 61.62066 N	160.64939 W 160.58328 W	S018N063W26 S018N062W30	SFp,Wp SFp,Wp
335-10-16600-2197-3910-0010 Kukaklik Lake	RUSSIAN MISSION C-5	61.64038 N	160.53818 W	S018N062W21	SFp,Wp
335-10-16600-2590 Napaskiak Slough	BETHEL C-8 BETHEL C-8	60.71079 N 60.72701 N	161.76602 W 161.70595 W	S007N071W09 S007N071W02	SFp,Wp SFp,Wp
335-10-16600-2601	BETHEL C-8 BETHEL D-8	60.72372 N 60.76736 N	161.76570 W 161.75107 W	S007N071W04 S008N071W21	SFp,Wp SFp,Wp
335-10-16600-2621 Browns Slough	BETHEL D-8 BETHEL D-8	60.79074 N 60.79884 N	161.74428 W 161.81032 W	S008N071W09 S008N071W07	SFp,Wp SFp,Wp
335-10-16600-2621-3010 Brown's Slough	BETHEL D-8 BETHEL D-8	60.80221 N 60.80810 N	161.75935 W 161.75799 W	S008N071W09 S008N071W04	SFp SFp

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335-10-16600-2621-3020	BETHEL D-8 BETHEL D-8	60.80187 N 60.80384 N	161.79438 W 161.81645 W	S008N071W08 S008N071W07	SFp,Wr SFp,Wr
335-10-16600-2641 Tubungaluk Creek	BETHEL D-7 BETHEL D-8	60.85336 N 60.88291 N	161.60689 W 161.73365 W	S009N070W24 S009N070W08	SFp,Wp SFp,Wp
335-10-16600-2651 Gweek River	BETHEL D-7 BETHEL D-7	60.85491 N 60.99926 N	161.57962 W 161.41338 W	S009N069W19 S011N068W31	SFp,Wp SFp,Wp
335-10-16600-2708 Tupuknuk Slough	BETHEL C-8 BETHEL D-7	60.72701 N 60.79812 N	161.70595 W 161.54234 W	S007N071W02 S008N070W10	SFp,Wp SFp,Wp
335-10-16600-2710 Kuskokuak Slough	BETHEL D-7 BETHEL D-7	60.79657 N 60.86754 N	161.51994 W 161.32520 W	S008N070W11 S009N068W15	CHp,COp,Kp,Pp,Sp,ALp,PCp,SFp,Wp CHp,COp,Kp,Pp,Sp,SFp,Wp
335-10-16600-2710-3010 Kwethluk River	BETHEL D-7 BETHEL A-2	60.81242 N 60.04241 N	161.45057 W 159.59883 W	S008N069W06 S001S060W33	CHp,COp,Kp,Pp,Sp,ALp,PCp,SFp,Wp CHs,COs,Ks,Ps,Wp
335-10-16600-2710-3010-4012	BETHEL D-7 BETHEL C-7	60.77660 N 60.74978 N	161.38586 W 161.36711 W	S008N069W15 S008N069W27	CHp,COp,Kp,Pp,Sp,SFp,Wp CHp,COp,Kp,Pp,Sp,SFp,Wp
335-10-16600-2710-3010-4120	BETHEL C-6 BETHEL B-6	60.53838 N 60.47515 N	161.10324 W 161.15605 W	S005N067W07 S005N068W35	Kr Kr
335-10-16600-2710-3010-4131	BETHEL B-6 BETHEL B-6	60.45271 N 60.41499 N	161.10675 W 161.09922 W	S004N068W09 S004N068W28	Kr Kr
335-10-16600-2710-3010-4171	BETHEL B-6 BETHEL B-6	60.33958 N 60.36711 N	161.06707 W 161.01920 W	S003N068W22 S003N068W12	COr,Kr Kr
335-10-16600-2710-3010-4171-5019	BETHEL B-6 BETHEL B-6	60.36086 N 60.36956 N	161.04307 W 161.04748 W	S003N068W11 S003N068W11	Kr Kr
335-10-16600-2710-3010-4171-5019-6010	BETHEL B-6 BETHEL B-6	60.36557 N 60.37042 N	161.04207 W 161.03297 W	S003N068W11 S003N068W11	Kr Kr
335-10-16600-2710-3010-4181	BETHEL B-6 BETHEL B-6	60.32897 N 60.35892 N	161.03545 W 160.99339 W	S003N068W23 S003N067W07	COr,Kr,Sr,ALr Kr
335-10-16600-2710-3010-4181-5010	BETHEL B-6 BETHEL B-6	60.33521 N 60.33641 N	160.99826 W 160.96914 W	S003N068W24 S003N067W20	Kr Kr
335-10-16600-2710-3010-4181-5018	BETHEL B-6 BETHEL B-6	60.34593 N 60.34890 N	160.99754 W 160.99021 W	S003N067W18 S003N067W18	Kr Kr
335-10-16600-2710-3010-4181-5024	BETHEL B-6 BETHEL B-6	60.35248 N 60.35399 N	160.99572 W 160.98507 W	S003N067W18 S003N067W18	Kr Kr
335-10-16600-2710-3010-4201	BETHEL B-6 BETHEL B-5	60.32794 N 60.35369 N	160.91287 W 160.84698 W	S003N067W28 S003N067W13	COr,Kr,Sr,ALr Kr

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335-10-16600-2710-3010-4201-5011	BETHEL B-5 BETHEL B-5	60.34296 N 60.35870 N	160.86996 W 160.87138 W	S003N067W14 S003N067W11	CO _r ,Kr,Sr,AL _r CO _r ,Kr,Sr,AL _r
335-10-16600-2710-3010-4201-5011-6007	BETHEL B-5 BETHEL B-6	60.35870 N 60.37789 N	160.87138 W 160.93280 W	S003N067W11 S003N067W04	CO _r ,Kr,Sr,AL _r CO _r ,Kr,Sr,AL _r
335-10-16600-2710-3010-4201-5012	BETHEL B-5 BETHEL B-5	60.34436 N 60.34219 N	160.86066 W 160.84353 W	S003N067W14 S003N067W24	Kr Kr
335-10-16600-2710-3010-4201-5012-6007	BETHEL B-5 BETHEL B-5	60.34445 N 60.34782 N	160.85701 W 160.84596 W	S003N067W14 S003N067W13	Kr Kr
335-10-16600-2710-3010-4201-5017	BETHEL B-5 BETHEL B-5	60.34639 N 60.35258 N	160.85632 W 160.85950 W	S003N067W14 S003N067W14	Kr Kr
335-10-16600-2710-3010-4210	BETHEL B-5 BETHEL B-5	60.31229 N 60.29492 N	160.76816 W 160.67515 W	S003N066W32 S002N066W01	Kr Kr
335-10-16600-2710-3010-4210-5020	BETHEL B-5 BETHEL B-5	60.30272 N 60.29732 N	160.70522 W 160.71173 W	S003N066W35 S002N066W03	Kr Kr
335-10-16600-2710-3010-4210-5025	BETHEL B-5 BETHEL B-5	60.30341 N 60.30454 N	160.70010 W 160.67422 W	S003N066W35 S003N066W36	Kr Kr
335-10-16600-2710-3010-4210-5030	BETHEL B-5 BETHEL B-5	60.29694 N 60.29255 N	160.67928 W 160.68062 W	S002N066W01 S002N066W02	Kr Kr
335-10-16600-2710-3010-4227 Johnson Creek	BETHEL B-5 BETHEL B-5	60.33448 N 60.34090 N	160.66610 W 160.66255 W	S003N066W24 S003N066W24	CO _r ,Kr,Sr,AL _p CO _r ,Kr,Sr,AL _p
335-10-16600-2710-3010-4230	BETHEL B-5 BETHEL B-5	60.32516 N 60.31015 N	160.62240 W 160.55911 W	S003N065W30 S003N065W34	CO _r ,Kr,Sr,AL _r Kr
335-10-16600-2710-3010-4230-5010	BETHEL B-5 BETHEL B-5	60.31746 N 60.31488 N	160.57737 W 160.55629 W	S003N065W28 S003N065W27	Kr Kr
335-10-16600-2710-3010-4291 Crooked Creek	BETHEL B-4 BETHEL A-3	60.25161 N 60.19178 N	160.26219 W 159.82306 W	S002N063W20 S001N061W11	CH _s ,CO _s ,K _s ,SF _p ,W _p Kr
335-10-16600-2710-3010-4291-5030 Fork Creek	BETHEL B-4 BETHEL A-3	60.29919 N 60.13960 N	160.15847 W 159.95612 W	S002N063W02 S001N062W36	CO _s ,K _s CO _s
335-10-16600-2710-3010-4291-5030-0010	BETHEL A-3	60.13758 N	159.94808 W	S001N061W31	CO _s
335-10-16600-2710-3010-4291-5030-6040 Willow Creek	BETHEL A-3 BETHEL A-3	60.23123 N 60.22673 N	160.01094 W 160.05335 W	S002N062W26 S002N062W33	Kr Kr
335-10-16600-2710-3010-4291-5030-6051 Mountain Creek	BETHEL A-3 BETHEL A-3	60.21822 N 60.21029 N	160.00566 W 159.95000 W	S002N062W35 S001N061W06	CO _p ,Kr CO _p ,Kr

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335-10-16600-2710-3010-4291-5030-6052 Slate Creek	BETHEL A-3 BETHEL A-3	60.21611 N 60.20485 N	160.00673 W 160.03414 W	S002N062W35 S001N062W03	Kr Kr
335-10-16600-2710-3010-4291-5030-6052-7009	BETHEL A-3 BETHEL A-3	60.20481 N 60.20177 N	160.02981 W 160.03290 W	S001N062W03 S001N062W03	Kr Kr
335-10-16600-2710-3010-4291-5030-6060 Lake Creek	BETHEL A-3 BETHEL A-3	60.18567 N 60.16340 N	159.99935 W 160.04741 W	S001N062W11 S001N062W21	COp COp
335-10-16600-2710-3010-4291-5030-6060-0010	BETHEL A-3	60.16120 N	160.05225 W	S001N062W21	COp
335-10-16600-2710-3010-4291-5041	BETHEL B-3 BETHEL B-3	60.31161 N 60.33291 N	160.09829 W 160.06714 W	S003N062W32 S003N062W21	Kr Kr
335-10-16600-2710-3010-4291-5051	BETHEL B-3 BETHEL B-3	60.30793 N 60.32033 N	160.05558 W 159.99648 W	S003N062W33 S003N062W26	Kr Kr
335-10-16600-2710-3010-4291-5071 Swift Creek	BETHEL B-3 BETHEL B-3	60.29871 N 60.30796 N	159.94318 W 159.90248 W	S002N061W06 S003N061W32	Kr Kr
335-10-16600-2710-3010-4291-5071-6011	BETHEL B-3 BETHEL B-3	60.30362 N 60.31196 N	159.93253 W 159.92918 W	S003N061W31 S003N061W31	Kr Kr
335-10-16600-2710-3010-4291-5071-6019	BETHEL B-3 BETHEL B-3	60.30950 N 60.31371 N	159.91238 W 159.91516 W	S003N061W32 S003N061W32	Kr Kr
335-10-16600-2710-3010-4291-5091 Akoswift Creek	BETHEL B-3 BETHEL B-2	60.28309 N 60.25787 N	159.85393 W 159.74315 W	S002N061W10 S002N060W17	CHp,Wp CHp,Wp
335-10-16600-2710-3010-4291-5101 Little Swift Creek	BETHEL B-3 BETHEL A-3	60.26465 N 60.22154 N	159.85366 W 159.77702 W	S002N061W15 S002N060W31	CHs,COp,SFp,Wp CHs,COp,SFp,Wp
335-10-16600-2710-3010-4291-5121	BETHEL A-3 BETHEL A-3	60.20273 N 60.19354 N	159.82102 W 159.81243 W	S001N061W02 S001N061W11	Kr Kr
335-10-16600-2710-3010-4291-5128	BETHEL A-3 BETHEL A-3	60.19178 N 60.18537 N	159.82306 W 159.83255 W	S001N061W11 S001N061W11	Kr Kr
335-10-16600-2710-3010-4300	BETHEL A-4 BETHEL A-4	60.23311 N 60.21665 N	160.24082 W 160.23943 W	S002N063W28 S002N063W33	Kr Kr
335-10-16600-2710-3010-4311	BETHEL A-4 BETHEL A-4	60.18441 N 60.18123 N	160.16401 W 160.16271 W	S001N063W11 S001N063W14	COr,Kr COr,Kr
335-10-16600-2710-3010-4320	BETHEL A-3 BETHEL A-3	60.12126 N 60.07898 N	160.07072 W 160.03914 W	S001S063W02 S001S063W24	Kr Kr
335-10-16600-2710-3010-4325	BETHEL A-3 BETHEL A-3	60.07440 N 60.07252 N	160.00885 W 160.00460 W	S001S062W19 S001S062W19	COr,Sr COr,Sr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-10-16600-2710-3010-4335	BETHEL A-3 BETHEL A-3	60.06994 N 60.09083 N	159.90594 W 159.92612 W	S001S062W22 S001S062W15	Kr Kr
335-10-16600-2710-3010-4335-5011	BETHEL A-3 BETHEL A-3	60.08585 N 60.08931 N	159.92658 W 159.93686 W	S001S062W15 S001S062W16	Kr Kr
335-10-16600-2710-3010-4350	BETHEL A-3 BETHEL A-3	60.05978 N 60.03414 N	159.82638 W 159.80482 W	S001S061W30 S002S061W05	Kr Kr
335-10-16600-2710-3010-4354	BETHEL A-3 BETHEL A-3	60.06350 N 60.05989 N	159.79023 W 159.75816 W	S001S061W29 S001S061W27	Kr Kr
335-10-16600-2710-3020	BETHEL D-7 BETHEL D-7	60.82604 N 60.80676 N	161.37599 W 161.39564 W	S009N068W32 S008N069W04	CHp,COp,Kp,Pp,Sp,SFp,Wp CHp,COp,Kp,Pp,Sp,SFp,Wp
335-10-16600-2710-3040 Kasigluk River	BETHEL D-6 BETHEL B-4	60.84530 N 60.46469 N	161.23683 W 160.42006 W	S009N067W30 S004N064W05	CHp,COp,Kp,Pp,Sp,SFp,Wp COr
335-10-16600-2710-3040-4070 Columbia Creek	BETHEL D-6 BETHEL D-6	60.79890 N 60.77061 N	160.94003 W 160.91700 W	S008N066W07 S008N066W20	Kr Kr
335-10-16600-2710-3040-4070-5031	BETHEL D-6 BETHEL D-6	60.77061 N 60.77093 N	160.91700 W 160.90126 W	S008N066W20 S008N066W20	Kr Kr
335-10-16600-2710-3040-4081	BETHEL D-5 BETHEL D-5	60.78333 N 60.77429 N	160.78378 W 160.67206 W	S008N066W13 S008N065W22	CHs,COsr CHs,COsr
335-10-16600-2710-3040-4130	BETHEL C-5 BETHEL C-5	60.70081 N 60.68117 N	160.63001 W 160.65783 W	S007N065W14 S007N065W22	Kr Kr
335-10-16600-2710-3040-4140 Little Kasigluk River	BETHEL C-5 BETHEL C-5	60.67566 N 60.60384 N	160.61053 W 160.65795 W	S007N065W24 S006N065W15	CHs,COs,Ks Kr
335-10-16600-2710-3040-4140-5081	BETHEL C-5 BETHEL C-5	60.60583 N 60.60155 N	160.65004 W 160.64690 W	S006N065W14 S006N065W23	Kr Kr
335-10-16600-2710-3040-4180	BETHEL C-5 BETHEL C-5	60.56486 N 60.54512 N	160.54363 W 160.55420 W	S006N064W32 S005N064W05	Kr Kr
335-10-16600-2710-3050 Kisaralik River	BETHEL D-6 BETHEL B-2	60.85647 N 60.33375 N	161.23844 W 159.40713 W	S009N067W19 S003N058W19	CHp,COp,Kp,Pp,Sp,SFp,Wp CHs,COp,Ks,Sp,Wp
335-10-16600-2710-3050-0010 Kisaralik Lake	BETHEL B-1	60.31954 N	159.32475 W	S003N058W27	COp,Kp,Wp
335-10-16600-2710-3050-4031 Kisaralik River	BETHEL D-6 BETHEL D-6	60.86717 N 60.83632 N	161.09859 W 160.98921 W	S009N067W13 S009N066W28	CHp,COp,Kp,Pp,Sp,Wp CHp,COp,Kp,Pp,Sp,Wp
335-10-16600-2710-3050-4113	BETHEL C-4 BETHEL D-4	60.74933 N 60.75014 N	160.46954 W 160.40339 W	S008N064W26 S008N063W30	Kr Kr

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335-10-16600-2710-3050-4115 Nukluk Creek	BETHEL C-4 BETHEL C-4	60.74245 N 60.73428 N	160.40879 W 160.26757 W	S008N063W31 S008N063W36	Kr Kr
335-10-16600-2710-3050-4115-5012	BETHEL C-4 BETHEL C-4	60.73923 N 60.70947 N	160.32999 W 160.26174 W	S008N063W34 S007N063W12	Kr Kr
335-10-16600-2710-3050-4115-5022	BETHEL C-4 BETHEL C-4	60.73328 N 60.72355 N	160.30552 W 160.28033 W	S008N063W34 S007N063W02	Kr Kr
335-10-16600-2710-3050-4115-5030	BETHEL C-4 BETHEL C-4	60.73377 N 60.72882 N	160.29484 W 160.27634 W	S008N063W35 S007N063W02	Kr Kr
335-10-16600-2710-3050-4120	BETHEL C-4 BETHEL C-4	60.73638 N 60.71481 N	160.43405 W 160.39482 W	S008N064W36 S007N063W07	Kr Kr
335-10-16600-2710-3050-4120-5016	BETHEL C-4 BETHEL C-4	60.73121 N 60.71251 N	160.41209 W 160.42647 W	S007N063W06 S007N064W12	Kr Kr
335-10-16600-2710-3050-4130	BETHEL C-4 BETHEL C-4	60.67155 N 60.66464 N	160.28050 W 160.35488 W	S007N063W26 S007N063W28	Kr Kr
335-10-16600-2710-3050-4135 Clear Creek	BETHEL C-4 BETHEL C-4	60.66691 N 60.65640 N	160.27117 W 160.15839 W	S007N063W25 S007N062W33	COsr,Kr COr
335-10-16600-2710-3050-4135-5030	BETHEL C-4 BETHEL C-4	60.65304 N 60.63533 N	160.27030 W 160.27503 W	S007N063W36 S006N063W02	Kr Kr
335-10-16600-2710-3050-4135-5038	BETHEL C-4 BETHEL C-4	60.64054 N 60.63401 N	160.22142 W 160.19932 W	S006N062W06 S006N062W05	COr COr
335-10-16600-2710-3050-4155 Quartz Creek	BETHEL C-4 BETHEL C-4	60.54346 N 60.54779 N	160.31976 W 160.22240 W	S005N063W10 S005N062W06	CHp,COp,Kr Kr
335-10-16600-2710-3050-4167	BETHEL C-4 BETHEL C-4	60.51126 N 60.51702 N	160.20722 W 160.20267 W	S005N062W20 S005N062W17	Kr Kr
335-10-16600-2710-3050-4167-5008	BETHEL C-4 BETHEL C-4	60.51213 N 60.51323 N	160.20725 W 160.19396 W	S005N062W20 S005N062W20	Kr Kr
335-10-16600-2710-3050-4181 Swift Creek	BETHEL B-4 BETHEL B-3	60.48593 N 60.48385 N	160.17238 W 160.03813 W	S005N062W33 S005N061W32	COp,Kp Kr
335-10-16600-2710-3050-4181-5090 Swift Creek	BETHEL B-3 BETHEL B-3	60.48125 N 60.47780 N	160.04420 W 160.04037 W	S005N061W31 S005N061W31	Kr Kr
335-10-16600-2710-3050-4201	BETHEL B-2 BETHEL B-2	60.33446 N 60.33920 N	159.40945 W 159.41127 W	S003N058W19 S003N058W19	COr COr
335-10-16600-2710-3050-4211	BETHEL B-2 BETHEL B-2	60.33864 N 60.34280 N	159.39681 W 159.39456 W	S003N058W20 S003N058W20	COr COr

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335-10-16600-2710-3050-4213 *Kisa Creek	BETHEL B-1 BETHEL B-1	60.33577 N 60.35310 N	159.37500 W 159.35698 W	S003N058W21 S003N058W16	COp COr
335-10-16600-2710-3050-4220	BETHEL B-4 BETHEL B-4	60.44575 N 60.42339 N	160.13553 W 160.13152 W	S004N063W12 S004N063W24	Kr Kr
335-10-16600-2710-3050-4220-5012	BETHEL B-4 BETHEL B-4	60.43382 N 60.42827 N	160.13174 W 160.14925 W	S004N063W13 S004N063W24	Kr Kr
335-10-16600-2710-3050-4220-5015	BETHEL B-4 BETHEL B-4	60.43124 N 60.42698 N	160.13438 W 160.12935 W	S004N063W13 S004N063W24	Kr Kr
335-10-16600-2710-3050-4220-5020	BETHEL B-4 BETHEL B-4	60.43004 N 60.42580 N	160.13649 W 160.14343 W	S004N063W13 S004N063W24	Kr Kr
335-10-16600-2710-3050-4240 Solomon Creek	BETHEL B-3 BETHEL B-3	60.42525 N 60.39991 N	160.06106 W 160.04949 W	S004N062W21 S004N062W33	Kr Kr
335-10-16600-2710-3050-4261 Quicksilver Creek	BETHEL B-3 BETHEL C-2	60.41209 N 60.53683 N	159.97671 W 159.58838 W	S004N062W25 S005N059W11	CHs,COs,Ks,Wp COp,Kr
335-10-16600-2710-3050-4261-5101	BETHEL C-2 BETHEL C-2	60.50448 N 60.52552 N	159.71225 W 159.73214 W	S005N059W19 S005N060W13	Kr Kr
335-10-16600-2710-3050-4261-5121	BETHEL C-2 BETHEL C-2	60.51450 N 60.53284 N	159.67033 W 159.69456 W	S005N059W20 S005N059W07	Kr Kr
335-10-16600-2710-3050-4261-5128 Anvil Creek	BETHEL C-2 BETHEL C-2	60.52330 N 60.51435 N	159.65268 W 159.62115 W	S005N059W16 S005N059W22	Kr Kr
335-10-16600-2710-3050-4261-5130	BETHEL C-2 BETHEL C-2	60.52344 N 60.51917 N	159.64529 W 159.61565 W	S005N059W16 S005N059W15	Kr Kr
335-10-16600-2710-3050-4261-5131	BETHEL C-2 BETHEL C-2	60.52347 N 60.54317 N	159.64840 W 159.66482 W	S005N059W16 S005N059W08	Kr Kr
335-10-16600-2710-3050-4261-5138	BETHEL C-2 BETHEL B-2	60.53459 N 60.49852 N	159.59476 W 159.50632 W	S005N059W11 S005N058W29	COp,Kp COr,Kr
335-10-16600-2710-3050-4291	BETHEL B-3 BETHEL B-3	60.35608 N 60.37985 N	159.87129 W 159.84564 W	S003N061W16 S003N061W03	Kr Kr
335-10-16600-2710-3050-4291-5004	BETHEL B-3 BETHEL B-3	60.36000 N 60.35860 N	159.86301 W 159.84251 W	S003N061W10 S003N061W10	Kr Kr
335-10-16600-2710-3050-4301	BETHEL B-3 BETHEL B-3	60.35188 N 60.31921 N	159.85087 W 159.83276 W	S003N061W15 S003N061W26	Kr Kr
335-10-16600-2710-3050-4309	BETHEL B-3 BETHEL B-3	60.35337 N 60.33708 N	159.84043 W 159.80031 W	S003N061W15 S003N061W24	Kr Kr

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335-10-16600-2710-3050-4327	BETHEL B-3 BETHEL B-3	60.36134 N 60.36751 N	159.79863 W 159.75805 W	S003N061W12 S003N060W07	Kr Kr
335-10-16600-2710-3050-4330	BETHEL B-3 BETHEL B-3	60.36961 N 60.38404 N	159.80007 W 159.80289 W	S003N061W12 S003N061W01	Kr Kr
335-10-16600-2710-3050-4336	BETHEL B-3 BETHEL B-3	60.37123 N 60.39348 N	159.78902 W 159.76599 W	S003N061W12 S004N060W31	Kr Kr
335-10-16600-2710-3050-4336-5011	BETHEL B-3 BETHEL B-3	60.38687 N 60.39279 N	159.77674 W 159.78472 W	S004N060W31 S004N061W36	Kr Kr
335-10-16600-2710-3050-4361 North Fork Kisaralik River	BETHEL B-2 BETHEL B-1	60.38549 N 60.45257 N	159.69480 W 159.37298 W	S003N060W03 S004N058W09	CHs,COs,Ksr,Wp CHs,COs,Ksr,Wp
335-10-16600-2710-3050-4361-0010 North Fork Lakes	BETHEL B-2	60.45010 N	159.41226 W	S004N058W07	CHs,COs,Ks,Wp
335-10-16600-2710-3050-4361-0020 North Fork Lakes	BETHEL B-1	60.44816 N	159.35504 W	S004N058W09	Kr
335-10-16600-2710-3050-4361-5051	BETHEL B-2 BETHEL B-2	60.44347 N 60.45872 N	159.50750 W 159.50017 W	S004N059W15 S004N059W03	Kr Kr
335-10-16600-2710-3050-4361-5060	BETHEL B-2 BETHEL B-2	60.44158 N 60.43243 N	159.48768 W 159.46126 W	S004N059W14 S004N059W13	CHs CHs
335-10-16600-2710-3050-4370	BETHEL B-2 BETHEL B-2	60.36488 N 60.34512 N	159.64136 W 159.64327 W	S003N060W11 S003N060W14	Kr Kr
335-10-16600-2710-3050-4374	BETHEL B-2 BETHEL B-2	60.36273 N 60.34921 N	159.63526 W 159.63559 W	S003N060W12 S003N060W13	Kr Kr
335-10-16600-2710-3050-4380	BETHEL B-2 BETHEL B-2	60.36101 N 60.33837 N	159.62079 W 159.61203 W	S003N060W12 S003N060W24	Kr Kr
335-10-16600-2710-3050-4400 Gold Creek	BETHEL B-2 BETHEL A-2	60.32802 N 60.22875 N	159.50842 W 159.47358 W	S003N059W27 S002N059W26	CHs,COsr,Ks,Sp,Wp CHs,COsr,Ksr,Wp
335-10-16600-2710-3050-4400-0010 Gold Lake	BETHEL A-2	60.21732 N	159.46975 W	S002N059W35	Wp
335-10-16600-2710-3050-4400-5011	BETHEL B-2 BETHEL B-2	60.30400 N 60.30017 N	159.47596 W 159.43760 W	S003N059W35 S003N059W36	Kr Kr
335-10-16600-2710-3050-4400-5016	BETHEL B-2 BETHEL B-2	60.29644 N 60.27208 N	159.47680 W 159.49978 W	S002N059W02 S002N059W10	Kr Kr
335-10-16600-2710-3050-4400-5016-6008	BETHEL B-2 BETHEL B-2	60.28688 N 60.28475 N	159.48314 W 159.52467 W	S002N059W02 S002N059W09	Kr Kr

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335-10-16600-2710-3050-4441	BETHEL B-1 BETHEL B-1	60.32654 N 60.34786 N	159.29683 W 159.27470 W	S003N058W26 S003N058W13	Kr Kr
335-10-16600-2710-3050-4441-5010	BETHEL B-1 BETHEL B-1	60.33725 N 60.34052 N	159.27609 W 159.25557 W	S003N058W24 S003N057W19	Kr Kr
335-10-16600-2760	BETHEL D-7 BETHEL D-7	60.86416 N 60.84659 N	161.36513 W 161.34403 W	S009N068W16 S009N068W28	CHp,COp,Kp,Pp,Sp,SFp,Wp CHp,COp,Kp,Pp,Sp,SFp,Wp
335-10-16600-2820 Reindeer Slough	BETHEL D-6 BETHEL D-6	60.93630 N 60.87715 N	161.18513 W 161.24481 W	S010N067W21 S009N067W18	SFp,Wp SFp,Wp
335-10-16600-2830 Mishevik Slough	BETHEL D-6 RUSSIAN MISSION A-6	60.94080 N 61.09871 N	161.12825 W 160.96869 W	S010N067W23 S012N066W27	SFp,Wp SFp,Wp
335-10-16600-2850 Tuluksak River	RUSSIAN MISSION A-6 RUSSIAN MISSION A-3	61.10149 N 61.15302 N	160.96897 W 159.92965 W	S012N066W27 S012N060W04	CHp,COp,Kp,Pp,Sp,SFp,Wp COsr
335-10-16600-2850-3050	RUSSIAN MISSION A-5 RUSSIAN MISSION A-5	61.07931 N 61.02346 N	160.67945 W 160.69134 W	S011N064W05 S011N064W19	CHp,COsr,Ksr CHp,COsr,Ksr
335-10-16600-2850-3050-4066 Fog River	RUSSIAN MISSION A-5 BETHEL D-3	61.02346 N 60.84841 N	160.69134 W 159.84982 W	S011N064W19 S009N060W24	CHp,COsr,Ksr COsr
335-10-16600-2850-3050-4066-5166	BETHEL D-3 BETHEL D-3	60.82590 N 60.81598 N	159.91467 W 159.90262 W	S009N060W34 S008N061W01	CHs CHs
335-10-16600-2850-3080 Otter Creek	BETHEL D-4 BETHEL D-3	60.96126 N 60.88846 N	160.44531 W 160.06164 W	S010N063W15 S009N061W11	COsr,Kr COsr
335-10-16600-2850-3110	BETHEL D-4 BETHEL D-4	60.95938 N 60.94779 N	160.23264 W 160.16682 W	S010N062W14 S010N061W19	Kr Kr
335-10-16600-2850-3141 Granite Creek	BETHEL D-3 RUSSIAN MISSION A-3	60.97148 N 61.02174 N	160.09857 W 160.08124 W	S010N061W09 S011N061W22	COsr,Kr COsr
335-10-16600-2850-3141-4020	BETHEL D-3 BETHEL D-3	60.98663 N 60.99091 N	160.09212 W 160.08564 W	S010N061W03 S010N061W03	Kr Kr
335-10-16600-2850-3148	BETHEL D-3 BETHEL D-3	60.97386 N 60.96338 N	160.08701 W 160.02515 W	S010N061W10 S010N061W13	Kp Kp
335-10-16600-2850-3160 Slate Creek	BETHEL D-3 BETHEL D-3	60.98159 N 60.92358 N	160.02320 W 159.86082 W	S010N061W01 S010N060W26	COsr,Kr COsr
335-10-16600-2850-3160-4011	BETHEL D-3 BETHEL D-3	60.97879 N 60.96157 N	160.01378 W 159.98223 W	S010N061W01 S010N060W18	COsr,Kr COsr
335-10-16600-2850-3180 Bear Creek	RUSSIAN MISSION A-3 RUSSIAN MISSION A-2	61.01009 N 61.10685 N	159.92813 W 159.71497 W	S011N060W28 S012N059W27	CHs,COsr,Ksr,Ws COsr

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335-10-16600-2850-3180-4400 East Fork Bear Creek	RUSSIAN MISSION A-3 RUSSIAN MISSION A-3	61.03610 N 61.02978 N	159.81606 W 159.78058 W	S011N059W19 S011N059W20	COsr COsr
335-10-16600-2850-3180-4413 Bonanza Creek	RUSSIAN MISSION A-3 RUSSIAN MISSION A-3	61.06547 N 61.06652 N	159.75184 W 159.75284 W	S011N059W04 S011N059W04	COsr COsr
335-10-16600-2850-3190 Nugget Creek	RUSSIAN MISSION A-3 RUSSIAN MISSION A-3	61.07279 N 61.07975 N	159.95224 W 159.92546 W	S011N060W05 S012N060W33	COsr COsr
335-10-16600-2850-3191 Sabula Creek	RUSSIAN MISSION A-3 RUSSIAN MISSION A-3	61.08641 N 61.08532 N	159.96118 W 159.97907 W	S012N060W32 S012N060W31	COsr COsr
335-10-16600-2850-3193 Gold Creek	RUSSIAN MISSION A-3 RUSSIAN MISSION A-3	61.09204 N 61.09211 N	159.96623 W 159.97862 W	S012N060W32 S012N060W31	COsr COsr
335-10-16695 Eenayarak River	BAIRD INLET A-1 BETHEL B-8	60.20880 N 60.47592 N	162.26483 W 161.78079 W	S001N075W02 S005N071W32	ACp,SFp,Wp ACp,SFp,Wp
335-10-16695-2250	BETHEL B-8 BETHEL B-8	60.38029 N 60.35502 N	161.87559 W 161.75678 W	S003N073W01 S003N072W15	ACp,SFp,Wp ACp,SFp,Wp
335-10-16695-2281	BETHEL B-8 BETHEL B-8	60.43383 N 60.46894 N	161.84591 W 161.87802 W	S004N072W18 S004N073W01	ACp,SFp,Wp ACp,SFp,Wp
335-10-16695-2301	BETHEL B-8 BETHEL B-8	60.47104 N 60.49914 N	161.80268 W 161.81206 W	S004N072W04 S005N071W30	ACp,SFp,Wp ACp,SFp,Wp
335-10-16700 Eek River	BAIRD INLET A-1 GOODNEWS BAY D-4	60.20154 N 59.97107 N	162.25600 W 160.13112 W	S001N075W02 S002S063W28	CHp,COp,Kpr,Pp,Sp,ACp,SFp,Wp Kr,ACp,Wp
335-10-16700-2150 Middle Fork Eek River	BETHEL A-7 BETHEL A-5	60.13939 N 60.08399 N	161.58203 W 160.62447 W	S001N071W34 S001S066W16	CHp,COp,Kpr,Pp,Sp,ACp,SFp,Wp Kr
335-10-16700-2150-3077	BETHEL A-7 BETHEL A-6	60.04984 N 60.04877 N	161.25621 W 161.14871 W	S001S070W35 S001S069W33	Kr Kr
335-10-16700-2150-3090	GOODNEWS BAY D-6 GOODNEWS BAY D-6	59.98670 N 59.96370 N	161.14934 W 161.08338 W	S002S069W21 S002S069W35	Kr Kr
335-10-16700-2150-3090-4010	GOODNEWS BAY D-6 GOODNEWS BAY D-6	59.98910 N 59.97760 N	161.14188 W 161.13817 W	S002S069W21 S002S069W28	Kr Kr
335-10-16700-2150-3090-4024	GOODNEWS BAY D-6 GOODNEWS BAY D-6	59.96145 N 59.95648 N	161.09467 W 161.08854 W	S002S069W35 S002S069W35	Kr Kr
335-10-16700-2150-3090-4024-5010	GOODNEWS BAY D-6 GOODNEWS BAY D-6	59.95785 N 59.95530 N	161.09242 W 161.08829 W	S002S069W35 S002S069W35	Kr Kr
335-10-16700-2150-3110	GOODNEWS BAY D-6 GOODNEWS BAY D-6	59.95930 N 59.94216 N	160.93156 W 160.91322 W	S002S068W35 S003S068W02	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-10-16700-2150-3120	BETHEL A-5 BETHEL A-5	60.00803 N 60.00152 N	160.83732 W 160.79636 W	S002S067W17 S002S067W16	Kr Kr
335-10-16700-2150-3121	BETHEL A-5 BETHEL A-5	60.00985 N 60.02071 N	160.83643 W 160.81969 W	S002S067W17 S002S067W09	Kr Kr
335-10-16700-2150-3127	BETHEL A-5 BETHEL A-5	60.03421 N 60.04977 N	160.78799 W 160.78738 W	S002S067W03 S001S067W34	Kr Kr
335-10-16700-2150-3127-4009	BETHEL A-5 BETHEL A-5	60.03879 N 60.03846 N	160.79032 W 160.79396 W	S002S067W03 S002S067W04	Kr Kr
335-10-16700-2150-3127-4013	BETHEL A-5 BETHEL A-5	60.04506 N 60.04683 N	160.78993 W 160.79301 W	S001S067W34 S001S067W33	Kr Kr
335-10-16700-2150-3130	BETHEL A-5 BETHEL A-5	60.03605 N 60.00278 N	160.78430 W 160.62447 W	S002S067W03 S002S066W16	CHs,Ks,ACp,SFp,Wp Kr
335-10-16700-2150-3130-4020	BETHEL A-5 BETHEL A-5	60.02606 N 60.00117 N	160.73666 W 160.72613 W	S002S067W02 S002S067W13	Kr Kr
335-10-16700-2150-3130-4025	BETHEL A-5 BETHEL A-5	60.01643 N 60.01346 N	160.68126 W 160.66671 W	S002S066W07 S002S066W08	Kr Kr
335-10-16700-2150-3130-4030	BETHEL A-5 GOODNEWS BAY D-5	60.01118 N 59.99925 N	160.67243 W 160.66690 W	S002S066W08 S002S066W17	Kr Kr
335-10-16700-2150-3130-4035	BETHEL A-5 BETHEL A-5	60.00941 N 60.00836 N	160.66507 W 160.62331 W	S002S066W17 S002S066W16	Kr Kr
335-10-16700-2150-3133	BETHEL A-5 BETHEL A-5	60.06341 N 60.08008 N	160.73290 W 160.73635 W	S001S067W25 S001S067W23	Kr Kr
335-10-16700-2150-3133-4017	BETHEL A-5 BETHEL A-5	60.06952 N 60.06957 N	160.73809 W 160.74985 W	S001S067W23 S001S067W23	Kr Kr
335-10-16700-2150-3145	BETHEL A-5 BETHEL A-5	60.09314 N 60.10313 N	160.71631 W 160.72115 W	S001S067W13 S001S067W12	Kr Kr
335-10-16700-2250	BETHEL A-5 BETHEL A-5	60.15816 N 60.15437 N	160.86145 W 160.81433 W	S001N067W23 S001N066W30	Kr Kr
335-10-16700-2253	BETHEL A-5 BETHEL A-5	60.16622 N 60.19269 N	160.84390 W 160.79957 W	S001N067W24 S001N066W07	Kr Kr
335-10-16700-2280	BETHEL A-5 BETHEL A-5	60.18597 N 60.17251 N	160.64888 W 160.61714 W	S001N065W07 S001N065W17	Kr Kr
335-10-16700-2280-3010	BETHEL A-5 BETHEL A-5	60.18451 N 60.16089 N	160.64176 W 160.62686 W	S001N065W07 S001N065W19	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-10-16700-2290	BETHEL A-5 BETHEL A-5	60.20074 N 60.17468 N	160.57149 W 160.52198 W	S001N065W04 S001N065W14	Kr Kr
335-10-16700-2320	BETHEL A-4 BETHEL A-4	60.18961 N 60.16198 N	160.43258 W 160.44570 W	S001N064W08 S001N064W20	Kr Kr
335-10-16700-2320-3011	BETHEL A-4 BETHEL A-4	60.17717 N 60.17569 N	160.43719 W 160.42873 W	S001N064W17 S001N064W17	Kr Kr
335-10-16700-2331	BETHEL A-4 BETHEL A-4	60.19747 N 60.20293 N	160.40549 W 160.39026 W	S001N064W09 S001N064W04	Kr Kr
335-10-16700-2339	BETHEL A-4 BETHEL A-4	60.19345 N 60.18688 N	160.39808 W 160.35459 W	S001N064W09 S001N064W11	Kr Kr
335-10-16700-2371 Kapon Creek	BETHEL A-4 BETHEL A-4	60.16112 N 60.12821 N	160.25967 W 160.19978 W	S001N063W20 S001N063W34	Kr Kr
335-10-16700-2371-3019	BETHEL A-4 BETHEL A-4	60.13778 N 60.13277 N	160.21219 W 160.19452 W	S001N063W34 S001N063W34	Kr Kr
335-10-16700-2390	BETHEL A-4 BETHEL A-4	60.11724 N 60.10831 N	160.23970 W 160.26500 W	S001S064W02 S001S064W10	Kr Kr
335-10-16700-2400	BETHEL A-4 BETHEL A-4	60.09418 N 60.09012 N	160.22213 W 160.23452 W	S001S064W14 S001S064W14	Kr Kr
335-10-16700-2411	BETHEL A-4 BETHEL A-4	60.06067 N 60.06099 N	160.20980 W 160.19849 W	S001S064W25 S001S064W25	Kr Kr
335-20-16600 Kuskokwim River	RUSSIAN MISSION A-6 SLEETMUTE C-3	61.10037 N 61.67419 N	160.99611 W 157.01727 W	S012N066W28 S018N043W02	CHp,COp,Kp,Pp,Sp,BCp,HWp,LCp,OMp,SFp,Ws CHp,COp,Kp,Pp,Sp,HWp,LCp,SFp,Ws
335-20-16600-2021 Gweek River	RUSSIAN MISSION A-5 RUSSIAN MISSION B-6	61.20365 N 61.25734 N	160.81136 W 160.94586 W	S013N064W19 S014N065W33	SFp,Wp SFp,Wp
335-20-16600-2300 Discovery Creek	RUSSIAN MISSION B-4 RUSSIAN MISSION A-2	61.48602 N 61.20871 N	160.36958 W 159.63873 W	S016N062W10 S013N058W23	COp COr
335-20-16600-2300-3099	RUSSIAN MISSION A-2 RUSSIAN MISSION A-2	61.22190 N 61.20483 N	159.56122 W 159.54975 W	S013N057W18 S013N057W20	COr COr
335-20-16600-2300-3109	RUSSIAN MISSION A-2 RUSSIAN MISSION A-2	61.21973 N 61.20121 N	159.58121 W 159.60188 W	S013N057W18 S013N058W24	COr COr
335-20-16600-2331	RUSSIAN MISSION C-3 RUSSIAN MISSION C-3	61.58744 N 61.64709 N	159.84001 W 160.07034 W	S017N058W05 S018N060W13	COp COr
335-20-16600-2332	RUSSIAN MISSION C-3 RUSSIAN MISSION C-2	61.57146 N 61.57311 N	159.81766 W 159.72587 W	S017N058W09 S017N058W12	CHp,COp CHr,COr

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335-20-16600-2340 Swift Creek	RUSSIAN MISSION C-2 RUSSIAN MISSION A-2	61.52265 N 61.12292 N	159.62378 W 159.39412 W	S017N057W33 S012N057W16	COp COr
335-20-16600-2340-3080 Sawpit Creek	RUSSIAN MISSION A-1 RUSSIAN MISSION A-2	61.15758 N 61.11546 N	159.34414 W 159.53017 W	S012N057W02 S012N058W23	COsr COr
335-20-16600-2400 Aniak River	RUSSIAN MISSION C-2 BETHEL B-1	61.57471 N 60.37242 N	159.48839 W 159.21943 W	S017N056W07 S003N057W05	CHs,COp,Kp,Ps,Ss,SFp,Wp COs
335-20-16600-2400-0010 Aniak Lake	BETHEL B-1	60.47066 N	159.17698 W	S004N057W04	COs,Kp,Wp
335-20-16600-2400-3011 Doestock Creek	RUSSIAN MISSION C-2 SLEETMUTE B-8	61.53341 N 61.42991 N	159.40367 W 158.91148 W	S017N056W27 S016N054W35	CHp,COp COr
335-20-16600-2400-3101 Buckstock River	RUSSIAN MISSION B-1 SLEETMUTE A-7	61.35912 N 61.14448 N	159.26405 W 158.57405 W	S015N056W26 S012N052W07	CHs,COs,Ks,Ps Kr
335-20-16600-2400-3101-4012	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.32535 N 61.31858 N	159.18728 W 159.13399 W	S014N055W05 S014N055W10	Kr Kr
335-20-16600-2400-3101-4050	SLEETMUTE B-8 SLEETMUTE B-8	61.31551 N 61.28736 N	158.98318 W 158.94189 W	S014N054W09 S014N054W22	Kr Kr
335-20-16600-2400-3101-4060	SLEETMUTE B-8 SLEETMUTE B-8	61.31127 N 61.29268 N	158.95067 W 158.91482 W	S014N054W10 S014N054W23	Kr Kr
335-20-16600-2400-3101-4070	SLEETMUTE B-8 SLEETMUTE B-8	61.29993 N 61.28297 N	158.89821 W 158.84697 W	S014N054W14 S014N053W19	Kr Kr
335-20-16600-2400-3101-4079 Kay Creek	SLEETMUTE B-8 SLEETMUTE B-8	61.28326 N 61.30108 N	158.77240 W 158.71317 W	S014N053W22 S014N053W13	COp COr
335-20-16600-2400-3101-4125	SLEETMUTE A-8 SLEETMUTE A-7	61.17855 N 61.19527 N	158.62697 W 158.59828 W	S013N052W33 S013N052W22	Kr Kr
335-20-16600-2400-3101-4135	SLEETMUTE A-7 SLEETMUTE A-7	61.17796 N 61.17971 N	158.59624 W 158.58753 W	S013N052W34 S013N052W34	Kr Kr
335-20-16600-2400-3104	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.33771 N 61.30142 N	159.23669 W 159.22110 W	S014N056W01 S014N055W18	Kr Kr
335-20-16600-2400-3114	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.32851 N 61.28428 N	159.22643 W 159.19855 W	S014N056W01 S014N055W19	Kr Kr
335-20-16600-2400-3114-4011	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.30807 N 61.29032 N	159.19452 W 159.16823 W	S014N055W17 S014N055W20	Kr Kr
335-20-16600-2400-3114-4015	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.30592 N 61.28976 N	159.19142 W 159.18201 W	S014N055W17 S014N055W20	Kr Kr

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335-20-16600-2400-3125	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.30774 N 61.30949 N	159.16679 W 159.09675 W	S014N055W16 S014N055W14	Kr Kr
335-20-16600-2400-3131	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.29620 N 61.29946 N	159.15751 W 159.10772 W	S014N055W16 S014N055W15	Kr Kr
335-20-16600-2400-3131-4008	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.29579 N 61.29352 N	159.14898 W 159.11261 W	S014N055W21 S014N055W22	Kr Kr
335-20-16600-2400-3139	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.28869 N 61.25302 N	159.14517 W 159.11059 W	S014N055W21 S014N055W34	Kpr Kr
335-20-16600-2400-3139-4011	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.28023 N 61.28953 N	159.12541 W 159.09138 W	S014N055W27 S014N055W23	Kr Kr
335-20-16600-2400-3139-4011-5008	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.28078 N 61.28077 N	159.11853 W 159.09115 W	S014N055W27 S014N055W26	Kr Kr
335-20-16600-2400-3139-4021	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.27282 N 61.27494 N	159.12620 W 159.09426 W	S014N055W27 S014N055W26	Kr Kr
335-20-16600-2400-3139-4031	RUSSIAN MISSION B-1 RUSSIAN MISSION B-1	61.26612 N 61.25757 N	159.12760 W 159.10211 W	S014N055W34 S014N055W35	Kpr Kr
335-20-16600-2400-3149	RUSSIAN MISSION A-1 RUSSIAN MISSION A-1	61.24414 N 61.23144 N	159.11981 W 159.03332 W	S013N055W03 S013N054W07	COsr COr
335-20-16600-2400-3211 Timber Creek	RUSSIAN MISSION A-1 TAYLOR MTS D-8	61.11227 N 60.96611 N	159.13367 W 158.92166 W	S012N056W24 S010N054W07	CHp,COp,Kp Kr
335-20-16600-2400-3211-4021	RUSSIAN MISSION A-1 SLEETMUTE A-8	61.08946 N 61.11431 N	159.03676 W 158.76313 W	S012N055W33 S012N053W19	COsr COr
335-20-16600-2400-3211-4021-5011	SLEETMUTE A-8 SLEETMUTE A-8	61.11781 N 61.12571 N	158.79215 W 158.77750 W	S012N054W24 S012N054W13	COr COr
335-20-16600-2400-3211-4085	SLEETMUTE A-8 SLEETMUTE A-8	61.04504 N 61.06171 N	158.92505 W 158.87667 W	S011N054W18 S011N054W09	Kr Kr
335-20-16600-2400-3211-4095	SLEETMUTE A-8 SLEETMUTE A-8	61.02452 N 61.02134 N	158.90935 W 158.83196 W	S011N054W20 S011N054W27	COp,Kr COp,Kr
335-20-16600-2400-3221	RUSSIAN MISSION A-1 BETHEL D-1	61.08720 N 60.96145 N	159.14126 W 159.00260 W	S012N056W36 S010N055W15	Wp Wp
335-20-16600-2400-3229 Chicken Creek	RUSSIAN MISSION A-1 RUSSIAN MISSION A-1	61.07917 N 61.03681 N	159.14926 W 159.10489 W	S011N056W02 S011N055W18	Kr Kr
335-20-16600-2400-3239	RUSSIAN MISSION A-1 RUSSIAN MISSION A-1	61.07356 N 61.04375 N	159.16022 W 159.12621 W	S011N056W02 S011N056W13	Kr Kr

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335-20-16600-2400-3244 Salmon River	RUSSIAN MISSION A-1 BETHEL C-2	61.06652 N 60.68954 N	159.17441 W 159.73204 W	S011N056W02 S007N060W13	CHs,COs,Ks,Ss,Wp COr
335-20-16600-2400-3244-4050 Dominion Creek	BETHEL D-2 RUSSIAN MISSION A-2	60.95949 N 61.00749 N	159.39438 W 159.55488 W	S010N057W16 S011N058W27	COsr,Kr COr
335-20-16600-2400-3244-4050-5021 Eureka Creek	BETHEL D-2 BETHEL D-2	60.98702 N 60.97904 N	159.51884 W 159.53931 W	S010N058W02 S010N058W03	COr COr
335-20-16600-2400-3244-4050-5033 Robin Creek	BETHEL D-2 BETHEL D-2	60.99991 N 60.99205 N	159.54993 W 159.57063 W	S011N058W34 S010N058W04	COr COr
335-20-16600-2400-3244-4071 Pass Creek	BETHEL D-2 BETHEL D-2	60.92159 N 60.88989 N	159.50088 W 159.45097 W	S010N058W25 S009N057W07	Kr Kr
335-20-16600-2400-3244-4084 Eagle Creek	BETHEL D-2 BETHEL D-2	60.88191 N 60.87959 N	159.51949 W 159.60020 W	S009N058W11 S009N058W08	Kr Kr
335-20-16600-2400-3244-4110 Fisher Creek	BETHEL D-2 BETHEL D-2	60.81983 N 60.80191 N	159.53543 W 159.58393 W	S009N058W34 S008N059W11	Kr Kr
335-20-16600-2400-3244-4121 Bell Creek	BETHEL D-2 BETHEL D-2	60.79888 N 60.77659 N	159.54214 W 159.50468 W	S008N059W12 S008N058W17	Kr Kr
335-20-16600-2400-3244-4121-5011 Bell Creek	BETHEL D-2 BETHEL D-2	60.78610 N 60.78947 N	159.52007 W 159.49914 W	S008N058W18 S008N058W17	Kr Kr
335-20-16600-2400-3244-4131 Cripple Creek	BETHEL D-2 BETHEL C-2	60.78531 N 60.68356 N	159.54733 W 159.52090 W	S008N059W13 S007N058W19	COsr,Kr COr
335-20-16600-2400-3244-4131-5006 Porcupine Creek	BETHEL C-2 BETHEL C-2	60.74992 N 60.74026 N	159.57406 W 159.59819 W	S008N059W26 S008N059W35	COr COr
335-20-16600-2400-3244-4131-5010 Dome Creek	BETHEL C-2 BETHEL C-2	60.74457 N 60.71646 N	159.57540 W 159.60149 W	S008N059W35 S007N059W10	COr COr
335-20-16600-2400-3244-4131-5018 Loco Creek	BETHEL C-2 BETHEL C-2	60.71536 N 60.69506 N	159.54708 W 159.59171 W	S007N059W12 S007N059W14	COr COr
335-20-16600-2400-3244-4148 Loco Creek	BETHEL D-2 BETHEL D-2	60.75725 N 60.77500 N	159.63274 W 159.73913 W	S008N059W28 S008N060W24	COr COr
335-20-16600-2400-3244-4148-5011 Loco Creek	BETHEL D-2 BETHEL C-3	60.75452 N 60.70157 N	159.65203 W 159.79569 W	S008N059W28 S007N060W15	COr COr
335-20-16600-2400-3254 Kipchuk River	RUSSIAN MISSION A-1 BETHEL C-1	61.05065 N 60.50482 N	159.17182 W 159.29303 W	S011N056W11 S005N057W21	CHs,COs,Ks,Sp Kr
335-20-16600-2400-3254-4010 Kipchuk River	RUSSIAN MISSION A-1 BETHEL D-1	61.04886 N 60.98285 N	159.17181 W 159.24436 W	S011N056W14 S010N056W05	Kr Kr

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335-20-16600-2400-3254-4021	RUSSIAN MISSION A-1 BETHEL D-1	61.01488 N 60.98514 N	159.17276 W 159.09308 W	S011N056W26 S010N055W06	COp,Kr,Sp Kr,Sp
335-20-16600-2400-3254-4021-5010	BETHEL D-1 BETHEL D-1	60.99124 N 60.91458 N	159.12806 W 159.10322 W	S010N056W01 S010N055W31	COp COp
335-20-16600-2400-3254-4021-5010-6011	BETHEL D-1 BETHEL D-1	60.91458 N 60.91293 N	159.10322 W 159.10699 W	S010N055W31 S010N055W31	COr COr
335-20-16600-2400-3254-4041	BETHEL D-1 BETHEL D-1	60.96835 N 60.94205 N	159.22464 W 159.20546 W	S010N056W09 S010N056W22	Kr Kr
335-20-16600-2400-3254-4050	BETHEL D-1 BETHEL D-1	60.94277 N 60.91093 N	159.23248 W 159.27800 W	S010N056W21 S010N056W31	Kr Kr
335-20-16600-2400-3254-4151	BETHEL C-1 BETHEL C-1	60.73311 N 60.70154 N	159.23802 W 159.24994 W	S008N057W35 S007N057W15	Kr Kr
335-20-16600-2400-3254-4151-5020	BETHEL C-1 BETHEL C-1	60.71200 N 60.71128 N	159.24704 W 159.26903 W	S007N057W11 S007N057W10	Kr Kr
335-20-16600-2400-3254-4171	BETHEL C-1 BETHEL C-1	60.72397 N 60.68679 N	159.34270 W 159.33733 W	S007N057W06 S007N057W20	Kr Kr
335-20-16600-2400-3254-4200 Bulldog Creek	BETHEL C-2 BETHEL C-2	60.64530 N 60.63064 N	159.42914 W 159.48888 W	S006N058W03 S006N058W08	Kr Kr
335-20-16600-2400-3254-4200-5011	BETHEL C-2 BETHEL C-2	60.63292 N 60.61874 N	159.44631 W 159.44892 W	S006N058W03 S006N058W10	Kr Kr
335-20-16600-2400-3291 Atsaksovluk Creek	BETHEL D-1 SLEETMUTE A-7	60.94865 N 61.03027 N	159.05405 W 158.54369 W	S010N055W21 S011N052W20	CHs,COs,Ks COr
335-20-16600-2400-3291-4020 Waterboot Creek	TAYLOR MTS D-8 TAYLOR MTS D-8	60.89964 N 60.82483 N	158.99305 W 158.79197 W	S009N055W02 S009N054W36	CHs,COpr COr
335-20-16600-2400-3291-4020-5026	TAYLOR MTS D-8 TAYLOR MTS D-8	60.87411 N 60.83060 N	158.95515 W 158.95789 W	S009N055W13 S009N055W36	COsr COr
335-20-16600-2400-3291-4050	TAYLOR MTS D-8 TAYLOR MTS D-8	60.92489 N 60.89461 N	158.81227 W 158.80325 W	S010N054W26 S009N054W02	Kr Kr
335-20-16600-2400-3291-4050-5012	TAYLOR MTS D-8 TAYLOR MTS D-8	60.89708 N 60.89621 N	158.80381 W 158.80848 W	S009N054W02 S009N054W02	Kr Kr
335-20-16600-2400-3291-4058	TAYLOR MTS D-8 TAYLOR MTS D-8	60.92170 N 60.91241 N	158.79446 W 158.76689 W	S010N054W26 S010N054W36	Kr Kr
335-20-16600-2400-3291-4123	SLEETMUTE A-7 SLEETMUTE A-7	61.01808 N 61.04238 N	158.57572 W 158.56879 W	S011N052W30 S011N052W18	COpr COp

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335-20-16600-2400-3306	BETHEL D-1 BETHEL D-1	60.90736 N 60.86448 N	159.05201 W 159.05977 W	S010N055W33 S009N055W16	Kr Kr
335-20-16600-2400-3306-4009	BETHEL D-1 BETHEL D-1	60.89368 N 60.88425 N	159.06170 W 159.05177 W	S009N055W05 S009N055W09	Kr Kr
335-20-16600-2400-3311	TAYLOR MTS C-8 TAYLOR MTS C-8	60.70846 N 60.69282 N	158.99298 W 158.96215 W	S007N055W07 S007N055W17	Kr Kr
335-20-16600-2400-3311-4011	TAYLOR MTS C-8 TAYLOR MTS C-8	60.69851 N 60.69669 N	158.96557 W 158.95776 W	S007N055W17 S007N055W17	Kr Kr
335-20-16600-2400-3321	BETHEL D-1 BETHEL D-1	60.86345 N 60.83663 N	159.03625 W 159.01701 W	S009N055W16 S009N055W27	Kr Kr
335-20-16600-2400-3431	BETHEL C-1 TAYLOR MTS C-8	60.53639 N 60.51363 N	159.07381 W 158.97909 W	S005N056W10 S005N055W20	CO _r ,Kr CO _r
335-20-16600-2400-3431-4025	BETHEL C-1 BETHEL C-1	60.51826 N 60.52356 N	159.02421 W 159.02132 W	S005N056W13 S005N056W13	Kr Kr
335-20-16600-2400-3451	BETHEL B-1 BETHEL B-1	60.49859 N 60.47947 N	159.13437 W 159.13028 W	S005N056W29 S005N056W33	Kr Kr
335-20-16600-2400-3451-4011	BETHEL B-1 BETHEL B-1	60.48885 N 60.48321 N	159.12809 W 159.11227 W	S005N056W28 S005N056W33	Kr Kr
335-20-16600-2400-3461	BETHEL B-1 BETHEL B-1	60.47106 N 60.44285 N	159.16307 W 159.15852 W	S004N057W03 S004N057W15	Kr Kr
335-20-16600-2400-3461-4010	BETHEL B-1 BETHEL B-1	60.45105 N 60.44824 N	159.16452 W 159.16873 W	S004N057W10 S004N057W10	Kr Kr
335-20-16600-2400-3491	BETHEL B-1 BETHEL B-1	60.39758 N 60.38650 N	159.20488 W 159.17494 W	S004N057W32 S004N057W33	CO _s CO _s
335-20-16600-2400-3491-4010	BETHEL B-1 BETHEL B-1	60.39113 N 60.38395 N	159.19340 W 159.17738 W	S004N057W33 S003N057W04	CO _s CO _s
335-20-16600-2400-3511	BETHEL B-1 BETHEL B-1	60.37326 N 60.37230 N	159.21733 W 159.21745 W	S003N057W05 S003N057W05	CO _s CO _s
335-20-16600-2411 Owhat River	RUSSIAN MISSION C-2 RUSSIAN MISSION D-1	61.59518 N 61.82861 N	159.41154 W 159.18339 W	S017N056W03 S020N055W13	CHp,CO _p ,Kp CHp,CO _p ,Kp
335-20-16600-2411-3102	RUSSIAN MISSION C-1 RUSSIAN MISSION C-1	61.69503 N 61.69842 N	159.34590 W 159.33793 W	S019N056W36 S019N056W36	CO _r CO _r
335-20-16600-2411-3302 Cobalt Creek	RUSSIAN MISSION D-1 RUSSIAN MISSION D-1	61.82861 N 61.81530 N	159.18339 W 159.13264 W	S020N055W13 S020N054W19	CHp,CO _p ,Kr CO _p

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335-20-16600-2411-3302-4003	RUSSIAN MISSION D-1 RUSSIAN MISSION D-1	61.81530 N 61.80880 N	159.13264 W 159.11580 W	S020N054W19 S020N054W20	COr COr
335-20-16600-2501 Kolmakof River	SLEETMUTE C-8 SLEETMUTE D-8	61.57367 N 61.80486 N	158.89002 W 158.78609 W	S017N053W09 S020N052W19	CHs,COp,Kp Kr
335-20-16600-2501-3003 Suter Creek	SLEETMUTE C-8 SLEETMUTE C-8	61.58481 N 61.69491 N	158.87322 W 158.97678 W	S017N053W10 S019N054W36	CHp,COp CHp,COr
335-20-16600-2530 Victoria Creek	SLEETMUTE C-8 SLEETMUTE B-8	61.52840 N 61.43747 N	158.74028 W 158.74953 W	S017N052W29 S016N053W34	COp COr
335-20-16600-2540 Holokuk River	SLEETMUTE C-7 SLEETMUTE A-7	61.53637 N 61.09986 N	158.59523 W 158.51180 W	S017N051W30 S012N052W28	CHp,COp,Kp,Pp,Sp,SFp,Wp Kr
335-20-16600-2540-3040 Kogoyuk Creek	SLEETMUTE B-7 SLEETMUTE B-7	61.46277 N 61.35620 N	158.46752 W 158.52715 W	S016N051W20 S015N052W25	COp,Kr COr
335-20-16600-2540-3047 Ski Creek	SLEETMUTE B-7 SLEETMUTE B-7	61.43564 N 61.45054 N	158.45506 W 158.37560 W	S016N051W32 S016N051W26	Kr Kr
335-20-16600-2540-3050 Gold Run	SLEETMUTE B-7 SLEETMUTE B-7	61.42916 N 61.40227 N	158.45609 W 158.47730 W	S016N051W32 S015N051W08	Kr Kr
335-20-16600-2540-3070	SLEETMUTE B-7 SLEETMUTE B-7	61.40807 N 61.38322 N	158.37797 W 158.38684 W	S015N051W11 S015N051W14	Kr Kr
335-20-16600-2540-3081 Beemguiga Creek	SLEETMUTE B-7 SLEETMUTE B-7	61.39714 N 61.41367 N	158.32370 W 158.26961 W	S015N050W18 S015N050W04	Kr Kr
335-20-16600-2540-3094 Camp Creek	SLEETMUTE B-7 SLEETMUTE B-7	61.36638 N 61.34625 N	158.29973 W 158.32570 W	S015N050W29 S015N050W31	Kr Kr
335-20-16600-2540-3094-4008	SLEETMUTE B-7 SLEETMUTE B-7	61.36354 N 61.35796 N	158.30374 W 158.34353 W	S015N050W30 S015N051W25	Kr Kr
335-20-16600-2540-3101 Chineekluk Creek	SLEETMUTE B-7 SLEETMUTE B-5	61.35829 N 61.34040 N	158.28715 W 157.87400 W	S015N050W29 S015N048W34	CHp,Kp,Sp,Wp CHs,Ks,Wp
335-20-16600-2540-3101-4020 Kiokluk Creek	SLEETMUTE B-6 SLEETMUTE B-6	61.36550 N 61.32376 N	158.19567 W 158.16674 W	S015N050W26 S014N050W12	CHs,Ksr,Ss,Wp Kr
335-20-16600-2540-3101-4020-5021 Kiokluk Creek	SLEETMUTE B-6 SLEETMUTE B-6	61.36030 N 61.27873 N	158.17840 W 158.02795 W	S015N050W25 S014N049W26	CHs,Ks,Ss,Wp Kp,Sp
335-20-16600-2540-3101-4020-5021-0010 Tevyaraq Lake	SLEETMUTE B-6	61.26651 N	158.03122 W	S014N049W34	Ss
335-20-16600-2540-3101-4020-5029	SLEETMUTE B-6 SLEETMUTE B-6	61.34874 N 61.33490 N	158.16341 W 158.13485 W	S015N050W36 S014N049W06	Kr Kr



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335-20-16600-2540-3101-4040	SLEETMUTE B-6 SLEETMUTE B-6	61.37516 N 61.35611 N	158.04808 W 157.99172 W	S015N049W22 S015N049W25	Kr Kr
335-20-16600-2540-3101-4050	SLEETMUTE B-6 SLEETMUTE B-6	61.38268 N 61.36669 N	158.01513 W 157.95166 W	S015N049W23 S015N048W30	Kr Kr
335-20-16600-2540-3105	SLEETMUTE B-7 SLEETMUTE B-6	61.35563 N 61.33968 N	158.28398 W 158.22308 W	S015N050W29 S015N050W34	Kr Kr
335-20-16600-2540-3108	SLEETMUTE B-7 SLEETMUTE B-7	61.33331 N 61.30696 N	158.26622 W 158.35947 W	S014N050W04 S014N051W14	Kr Kr
335-20-16600-2540-3112	SLEETMUTE B-7 SLEETMUTE B-7	61.29259 N 61.29057 N	158.26803 W 158.30126 W	S014N050W21 S014N050W19	Kr Kr
335-20-16600-2540-3116	SLEETMUTE B-7 SLEETMUTE B-7	61.27617 N 61.27735 N	158.28331 W 158.30220 W	S014N050W29 S014N050W30	Kr Kr
335-20-16600-2540-3119 Egozuk Creek	SLEETMUTE B-7 SLEETMUTE A-7	61.26809 N 61.22093 N	158.28074 W 158.29133 W	S014N050W29 S013N050W17	Ks Ks
335-20-16600-2540-3124 Girl Creek	SLEETMUTE B-7 SLEETMUTE A-7	61.26557 N 61.23808 N	158.29629 W 158.42814 W	S014N050W32 S013N051W09	COp,Kr COr
335-20-16600-2540-3124-4019	SLEETMUTE B-7 SLEETMUTE B-7	61.26577 N 61.25817 N	158.35288 W 158.35180 W	S014N051W36 S014N051W36	Kr Kr
335-20-16600-2540-3130	SLEETMUTE A-7 SLEETMUTE A-7	61.23811 N 61.22841 N	158.32051 W 158.35235 W	S013N050W07 S013N051W12	Kr Kr
335-20-16600-2540-3131 Boss Creek	SLEETMUTE A-7 SLEETMUTE A-7	61.21492 N 61.17611 N	158.35595 W 158.34515 W	S013N051W13 S013N051W36	Kr Kr
335-20-16600-2540-3145	SLEETMUTE A-7 SLEETMUTE A-7	61.14364 N 61.09778 N	158.45713 W 158.42022 W	S012N052W11 S012N052W25	Ksr Kr
335-20-16600-2540-3145-4007	SLEETMUTE A-7 SLEETMUTE A-7	61.12103 N 61.11785 N	158.43824 W 158.42191 W	S012N052W24 S012N052W24	Kr Kr
335-20-16600-2540-3145-4020	SLEETMUTE A-7 SLEETMUTE A-7	61.10276 N 61.09945 N	158.43128 W 158.43405 W	S012N052W25 S012N052W25	Kr Kr
335-20-16600-2540-3150	SLEETMUTE A-7 SLEETMUTE A-7	61.14369 N 61.18489 N	158.46191 W 158.53543 W	S012N052W11 S013N052W25	Ksr Kr
335-20-16600-2559 Sue Creek	SLEETMUTE C-7 SLEETMUTE C-7	61.59049 N 61.69144 N	158.43721 W 158.61570 W	S017N051W01 S019N052W36	COp COr
335-20-16600-2560 Veahna Creek	SLEETMUTE C-7 SLEETMUTE B-6	61.59527 N 61.49455 N	158.39974 W 158.22418 W	S017N050W06 S016N050W10	COr COr

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335-20-16600-2560-3090	SLEETMUTE C-7 SLEETMUTE B-7	61.50160 N 61.49520 N	158.30219 W 158.31188 W	S016N050W06 S016N050W07	COr COr
335-20-16600-2630 Oskawalik River	SLEETMUTE C-6 SLEETMUTE B-5	61.74545 N 61.40985 N	158.17891 W 157.77067 W	S019N049W09 S015N047W07	CHp,COp,Kp,Sp,SFp,Wp COr
335-20-16600-2630-3010	SLEETMUTE C-6 SLEETMUTE C-6	61.73391 N 61.69679 N	158.14909 W 158.15664 W	S019N049W15 S019N049W34	Kr Kr
335-20-16600-2630-3040	SLEETMUTE C-6 SLEETMUTE C-6	61.71809 N 61.67651 N	158.01230 W 158.04947 W	S019N048W20 S018N048W06	Kr Kr
335-20-16600-2630-3050	SLEETMUTE C-6 SLEETMUTE C-6	61.71096 N 61.66678 N	157.95315 W 157.98678 W	S019N048W27 S018N048W09	Kr Kr
335-20-16600-2630-3070	SLEETMUTE C-5 SLEETMUTE B-6	61.69066 N 61.42886 N	157.87377 W 157.98414 W	S019N047W31 S016N049W36	CHs,COsr,Ks COr
335-20-16600-2630-3070-4071	SLEETMUTE C-6 SLEETMUTE C-5	61.53579 N 61.53707 N	157.90474 W 157.83097 W	S017N048W25 S017N047W29	COr COr
335-20-16600-2630-3070-4071-5010	SLEETMUTE C-6 SLEETMUTE B-5	61.53413 N 61.41148 N	157.88135 W 157.86325 W	S017N047W30 S015N048W10	COr COr
335-20-16600-2630-3070-4071-5010-6020	SLEETMUTE B-6 SLEETMUTE B-6	61.46233 N 61.43930 N	157.88525 W 157.93017 W	S016N048W21 S016N048W32	COsr COsr
335-20-16600-2630-3070-4087	SLEETMUTE C-6 SLEETMUTE B-6	61.53299 N 61.49985 N	157.90702 W 157.92653 W	S017N048W25 S016N048W05	COr COr
335-20-16600-2630-3070-4098	SLEETMUTE C-6 SLEETMUTE C-6	61.52513 N 61.50612 N	157.96288 W 158.02571 W	S017N048W34 S016N049W02	COr COr
335-20-16600-2630-3093	SLEETMUTE C-5 SLEETMUTE C-4	61.64677 N 61.61267 N	157.71250 W 157.47691 W	S018N047W13 S018N045W32	COr COr
335-20-16600-2630-3093-4013	SLEETMUTE C-5 SLEETMUTE C-5	61.64038 N 61.65960 N	157.68675 W 157.64035 W	S018N046W19 S018N046W09	COr COr
335-20-16600-2630-3093-4106	SLEETMUTE C-5 SLEETMUTE C-5	61.60732 N 61.58855 N	157.54591 W 157.56057 W	S018N046W36 S017N046W02	COr COr
335-20-16600-2630-3093-4118	SLEETMUTE C-5 SLEETMUTE C-5	61.60436 N 61.59467 N	157.53385 W 157.50555 W	S018N046W36 S017N045W06	COr COr
335-20-16600-2630-3121	SLEETMUTE C-5 SLEETMUTE C-5	61.55666 N 61.50480 N	157.66737 W 157.56445 W	S017N046W17 S016N046W05	COr COr
335-20-16600-2630-3121-4036	SLEETMUTE C-5 SLEETMUTE B-5	61.52565 N 61.49732 N	157.58534 W 157.61167 W	S017N046W34 S016N046W07	COr COr

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335-20-16600-2630-3130	SLEETMUTE C-5 SLEETMUTE B-5	61.53417 N 61.37113 N	157.67392 W 157.82394 W	S017N046W30 S015N048W23	CHs,Ks,Sp,Wp Ks,Wp
335-20-16600-2630-3201	SLEETMUTE B-5 SLEETMUTE B-5	61.44796 N 61.44206 N	157.70738 W 157.70736 W	S016N047W28 S016N047W28	CO CO
335-20-16600-2641 Jungjuk Creek	SLEETMUTE D-6 SLEETMUTE D-6	61.79269 N 61.79983 N	158.21733 W 158.24418 W	S020N049W29 S020N049W30	CO CO
335-20-16600-2669 Village Creek	SLEETMUTE D-6 SLEETMUTE D-6	61.86033 N 61.86155 N	158.13056 W 158.15038 W	S021N048W32 S021N048W31	CO CO
335-20-16600-2671 Crooked Creek	SLEETMUTE D-6 IDITAROD A-5	61.86734 N 62.07770 N	158.11907 W 158.21911 W	S021N048W32 S023N049W14	CHs,COs,Ks,Pp,Sp CHs,COsr,Ks
335-20-16600-2671-3020 Bell Creek	SLEETMUTE D-6 SLEETMUTE D-6	61.90322 N 61.98271 N	158.17436 W 158.02062 W	S021N049W13 S022N048W23	COp,Kr COp,Kp
335-20-16600-2671-3020-4013	SLEETMUTE D-6 SLEETMUTE D-6	61.98271 N 61.98541 N	158.02062 W 158.01926 W	S022N048W23 S022N048W23	CO,kr CO,kr
335-20-16600-2671-3023 Getmuna Creek	SLEETMUTE D-6 SLEETMUTE D-7	61.91691 N 61.83497 N	158.19592 W 158.48439 W	S021N049W14 S020N051W11	CHp,COpr,Kr,Sp CO
335-20-16600-2671-3023-4011	SLEETMUTE D-7 SLEETMUTE D-7	61.89885 N 61.90478 N	158.38380 W 158.48980 W	S021N050W23 S021N050W17	CO CO
335-20-16600-2671-3023-4020	SLEETMUTE D-7 SLEETMUTE D-7	61.87236 N 61.86797 N	158.42356 W 158.42485 W	S021N050W34 S021N050W34	CO CO
335-20-16600-2671-3030	SLEETMUTE D-7 SLEETMUTE D-7	61.99400 N 61.99390 N	158.26430 W 158.26330 W	S022N049W16 S022N049W16	CO CO
335-20-16600-2671-3031	SLEETMUTE D-7 SLEETMUTE D-7	61.98990 N 61.98990 N	158.26180 W 158.26200 W	S022N049W16 S022N049W16	CO CO
335-20-16600-2671-3032 Anaconda Creek	IDITAROD A-5 IDITAROD A-5	62.00044 N 62.00017 N	158.26037 W 158.25559 W	S022N049W16 S022N049W15	CO CO
335-20-16600-2671-3042	IDITAROD A-5 IDITAROD A-5	62.01022 N 62.01030 N	158.25979 W 158.25960 W	S022N049W09 S022N049W09	CO CO
335-20-16600-2671-3055 Grouse Creek	IDITAROD A-5 IDITAROD A-5	62.04024 N 62.04111 N	158.26115 W 158.26478 W	S023N049W33 S023N049W33	CO CO
335-20-16600-2671-3056 American Creek	IDITAROD A-5 IDITAROD A-5	62.04277 N 62.03923 N	158.25761 W 158.24501 W	S023N049W33 S023N049W34	CO CO
335-20-16600-2671-3066	IDITAROD A-5 IDITAROD A-5	62.05430 N 62.05520 N	158.23230 W 158.23010 W	S023N049W27 S023N049W27	CO CO

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335-20-16600-2671-3100 Donlin Creek	IDITAROD A-5 IDITAROD A-5	62.07770 N 62.15303 N	158.21911 W 158.06145 W	S023N049W14 S024N048W22	COr COp
335-20-16600-2671-3100-4012 Dome Creek	IDITAROD A-5 IDITAROD A-5	62.08822 N 62.08170 N	158.16669 W 158.15740 W	S023N049W13 S023N048W18	COp COr
335-20-16600-2671-3100-4020 Ophir Creek	IDITAROD A-5 IDITAROD A-5	62.09824 N 62.09932 N	158.16074 W 158.15704 W	S023N048W07 S023N048W07	COp COp
335-20-16600-2739 California Creek	SLEETMUTE D-5 SLEETMUTE D-5	61.88099 N 61.88206 N	157.64851 W 157.64605 W	S021N046W26 S021N046W26	COr COr
335-20-16600-2740 Downey Creek	SLEETMUTE D-5 SLEETMUTE D-5	61.87807 N 61.79769 N	157.65562 W 157.80736 W	S021N046W26 S020N047W28	COpr,Kr COpr
335-20-16600-2741 George River	SLEETMUTE D-5 IDITAROD C-3	61.89761 N 62.50761 N	157.70955 W 157.17124 W	S021N046W21 S028N043W24	CHs,COs,Ks,Ps.,Sp,SFp,Wp COr
335-20-16600-2741-3050 East Fork George River	SLEETMUTE D-5 IDITAROD B-2	61.99349 N 62.30453 N	157.61070 W 156.88207 W	S022N045W18 S026N041W33	CHs,COs,Ks,Wp COp
335-20-16600-2741-3050-4010	SLEETMUTE D-5 SLEETMUTE D-5	61.99320 N 61.96013 N	157.60299 W 157.60787 W	S022N045W18 S022N045W31	Kr Kr
335-20-16600-2741-3050-4020	SLEETMUTE D-5 SLEETMUTE D-5	61.98688 N 61.95680 N	157.54862 W 157.56137 W	S022N045W21 S022N045W32	Kr Kr
335-20-16600-2741-3050-4036 South Fork East Fork George River	SLEETMUTE D-4 SLEETMUTE D-4	61.99042 N 61.89046 N	157.48111 W 157.21065 W	S022N045W14 S021N043W20	CHp,COp,Kr COp
335-20-16600-2741-3050-4036-5010	SLEETMUTE D-4 SLEETMUTE D-4	61.97264 N 61.89682 N	157.42033 W 157.40056 W	S022N044W30 S021N044W19	COp COr
335-20-16600-2741-3050-4036-5111	SLEETMUTE D-4 SLEETMUTE D-4	61.89046 N 61.87386 N	157.21065 W 157.13501 W	S021N043W20 S021N043W27	COp COr
335-20-16600-2741-3050-4038	SLEETMUTE D-4 SLEETMUTE D-3	61.99293 N 61.96809 N	157.43071 W 157.10119 W	S022N044W18 S022N043W26	COp COr
335-20-16600-2741-3050-4071	IDITAROD A-3 IDITAROD A-3	62.02593 N 62.04633 N	157.38351 W 157.42642 W	S022N044W05 S023N044W31	Kr Kr
335-20-16600-2741-3050-4081	IDITAROD A-3 IDITAROD A-3	62.04714 N 62.06061 N	157.34800 W 157.38959 W	S023N044W28 S023N044W29	Kr Kr
335-20-16600-2741-3050-4090	IDITAROD A-3 IDITAROD A-3	62.06199 N 62.04661 N	157.33514 W 157.30115 W	S023N044W22 S023N044W35	Kr Kr
335-20-16600-2741-3050-4091	IDITAROD A-3 IDITAROD A-3	62.06207 N 62.08001 N	157.32739 W 157.34053 W	S023N044W22 S023N044W16	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-20-16600-2741-3050-4109	IDITAROD A-3 IDITAROD A-3	62.09560 N 62.10835 N	157.28958 W 157.30960 W	S023N044W11 S023N044W03	Kr Kr
335-20-16600-2741-3050-4116	IDITAROD A-3 IDITAROD A-3	62.09239 N 62.08029 N	157.28309 W 157.24685 W	S023N044W11 S023N043W18	Kr Kr
335-20-16600-2741-3050-4150	IDITAROD A-3 IDITAROD A-3	62.15828 N 62.08866 N	157.15559 W 157.06405 W	S024N043W22 S023N043W13	COp,Kr COp
335-20-16600-2741-3050-4156 Little South Fork	IDITAROD A-3 IDITAROD A-2	62.15877 N 62.11921 N	157.06685 W 156.89481 W	S024N043W24 S023N042W01	COp,Kp COr,Kr
335-20-16600-2741-3050-4156-5011	IDITAROD A-2 IDITAROD A-2	62.11921 N 62.08890 N	156.89481 W 156.79107 W	S023N042W01 S023N041W16	COp COr
335-20-16600-2741-3050-4164 Moose Creek	IDITAROD A-2 IDITAROD B-2	62.21139 N 62.27224 N	156.94648 W 156.72923 W	S025N041W31 S025N040W08	COp,Kp COr
335-20-16600-2741-3050-4164-5002	IDITAROD A-2 IDITAROD A-2	62.21742 N 62.23529 N	156.89926 W 156.74554 W	S025N041W33 S025N040W20	COp,Kp COr,Kr
335-20-16600-2741-3050-4170 Little East Fork	IDITAROD B-2 IDITAROD B-2	62.30453 N 62.38065 N	156.88207 W 156.79224 W	S026N041W33 S027N041W36	COp COr
335-20-16600-2741-3060	IDITAROD A-4 IDITAROD A-4	62.03586 N 62.02391 N	157.61150 W 157.58431 W	S023N045W31 S022N045W05	Kr Kr
335-20-16600-2741-3070	IDITAROD A-4 IDITAROD A-4	62.04410 N 62.04365 N	157.58376 W 157.52177 W	S023N045W32 S023N045W34	Kr Kr
335-20-16600-2741-3070-4020	IDITAROD A-4 IDITAROD A-4	62.03967 N 62.03442 N	157.53555 W 157.52916 W	S023N045W33 S023N045W33	Kr Kr
335-20-16600-2741-3075 North Fork George River	IDITAROD A-4 IDITAROD A-4	62.04901 N 62.20461 N	157.58208 W 157.75123 W	S023N045W29 S024N046W05	CHp,COp,Kp,Wp COr
335-20-16600-2741-3075-4021	IDITAROD A-4 IDITAROD A-4	62.06243 N 62.03171 N	157.62723 W 157.67946 W	S023N046W24 S022N046W03	Kr Kr
335-20-16600-2741-3075-4029	IDITAROD A-4 IDITAROD A-4	62.06974 N 62.04292 N	157.64142 W 157.70326 W	S023N046W24 S023N046W34	Kr Kr
335-20-16600-2741-3075-4051	IDITAROD A-4 IDITAROD A-4	62.07922 N 62.06426 N	157.74289 W 157.76897 W	S023N046W17 S023N046W19	Kr Kr
335-20-16600-2741-3075-4054	IDITAROD A-4 IDITAROD A-4	62.08117 N 62.10431 N	157.74662 W 157.70435 W	S023N046W17 S023N046W10	Kr Kr
335-20-16600-2741-3075-4060	IDITAROD A-4 IDITAROD A-4	62.08708 N 62.10576 N	157.76594 W 157.74015 W	S023N046W17 S023N046W05	Kr Kr

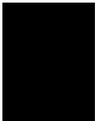
<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-20-16600-2741-3075-4065	IDITAROD A-4 IDITAROD A-4	62.08998 N 62.08548 N	157.77869 W 157.79178 W	S023N046W18 S023N046W18	Kr Kr
335-20-16600-2741-3075-4077	IDITAROD A-4 IDITAROD A-4	62.10633 N 62.10696 N	157.79181 W 157.80576 W	S023N046W06 S023N047W01	Kr Kr
335-20-16600-2741-3081	IDITAROD A-4 IDITAROD A-4	62.06672 N 62.08327 N	157.56193 W 157.59762 W	S023N045W20 S023N045W18	Kr Kr
335-20-16600-2741-3081-4020	IDITAROD A-4 IDITAROD A-4	62.08512 N 62.08846 N	157.58535 W 157.58856 W	S023N045W18 S023N045W18	Kr Kr
335-20-16600-2741-3091	IDITAROD A-4 IDITAROD A-4	62.09753 N 62.10577 N	157.54866 W 157.58418 W	S023N045W09 S023N045W05	Kr Kr
335-20-16600-2741-3091-4011	IDITAROD A-4 IDITAROD A-4	62.09961 N 62.10218 N	157.57479 W 157.58902 W	S023N045W08 S023N045W07	Kr Kr
335-20-16600-2741-3101	IDITAROD A-4 IDITAROD A-4	62.11532 N 62.13340 N	157.52588 W 157.58482 W	S023N045W04 S024N045W32	Kr Kr
335-20-16600-2741-3107	IDITAROD A-4 IDITAROD A-4	62.12379 N 62.14262 N	157.51962 W 157.57023 W	S024N045W34 S024N045W29	Kr Kr
335-20-16600-2741-3120	IDITAROD A-3 IDITAROD A-3	62.14433 N 62.12926 N	157.49911 W 157.47754 W	S024N045W27 S024N045W35	Kr Kr
335-20-16600-2741-3121	IDITAROD A-3 IDITAROD A-4	62.14433 N 62.16713 N	157.49911 W 157.53307 W	S024N045W27 S024N045W16	Kr Kr
335-20-16600-2741-3136	IDITAROD A-3 IDITAROD A-3	62.16527 N 62.14789 N	157.45946 W 157.41830 W	S024N045W13 S024N044W30	Kr Kr
335-20-16600-2741-3137	IDITAROD A-3 IDITAROD A-3	62.17388 N 62.19076 N	157.44708 W 157.47716 W	S024N045W13 S024N045W11	Kr Kr
335-20-16600-2741-3146	IDITAROD A-3 IDITAROD A-3	62.17913 N 62.16179 N	157.41604 W 157.36557 W	S024N044W07 S024N044W21	Kr Kr
335-20-16600-2741-3157	IDITAROD A-3 IDITAROD A-3	62.19021 N 62.20322 N	157.39271 W 157.41340 W	S024N044W08 S024N044W06	Kr Kr
335-20-16600-2741-3165 Julian Creek	IDITAROD A-3 IDITAROD A-3	62.20192 N 62.21966 N	157.35728 W 157.38460 W	S024N044W04 S025N044W35	Kr Kr
335-20-16600-2741-3165-4006	IDITAROD A-3 IDITAROD A-3	62.21966 N 62.22033 N	157.38460 W 157.38455 W	S025N044W35 S025N044W35	Kr Kr
335-20-16600-2741-3177 Michigan Creek	IDITAROD A-3 IDITAROD B-4	62.22923 N 62.26226 N	157.31238 W 157.57568 W	S025N043W30 S025N045W14	COp,Kr COr

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
335-20-16600-2741-3177-4022 Doherty Creek	IDITAROD B-3 IDITAROD B-3	62.26545 N 62.30915 N	157.43594 W 157.48627 W	S025N044W09 S026N044W29	COp,Kr COp
335-20-16600-2741-3198 Little Moose Creek	IDITAROD B-3 IDITAROD B-3	62.29369 N 62.28635 N	157.19574 W 157.12384 W	S026N043W35 S025N042W06	COp COr
335-20-16600-2741-3211 Beaver Creek	IDITAROD B-3 IDITAROD B-3	62.33773 N 62.40894 N	157.18789 W 157.35477 W	S026N043W14 S027N044W24	COp COr
335-20-16600-2741-3212 Willow Creek	IDITAROD B-3 IDITAROD B-3	62.34429 N 62.34845 N	157.16779 W 157.03065 W	S026N043W13 S026N042W15	COr COr
335-20-16600-2741-3212-4031 Granite Creek	IDITAROD B-3 IDITAROD B-2	62.34845 N 62.35753 N	157.03065 W 156.98102 W	S026N042W15 S026N042W12	COr COr
335-20-16600-2741-3212-4031-5024	IDITAROD B-2 IDITAROD B-2	62.35670 N 62.35468 N	156.98641 W 156.98111 W	S026N042W12 S026N042W12	COr COr
335-20-16600-2741-3234 Eldorado Creek	IDITAROD B-3 IDITAROD B-3	62.40490 N 62.41269 N	157.19753 W 157.15684 W	S027N043W26 S027N043W24	COr COr
335-20-16600-2765	SLEETMUTE D-5 SLEETMUTE D-5	61.84389 N 61.84464 N	157.56780 W 157.56342 W	S020N046W11 S020N046W11	Kr Kr
335-20-16600-2780 Fuller Creek	SLEETMUTE D-4 SLEETMUTE C-4	61.79309 N 61.69372 N	157.39740 W 157.48346 W	S020N045W26 S019N045W32	COp COr
335-20-16600-2790 Red Devil Creek	SLEETMUTE D-4 SLEETMUTE D-4	61.76188 N 61.75894 N	157.31095 W 157.31718 W	S019N044W05 S019N044W06	COr,Kr COr,Kr
335-20-16600-2800 Vreeland Creek	SLEETMUTE C-4 SLEETMUTE C-4	61.71474 N 61.54203 N	157.18885 W 157.48396 W	S019N044W25 S017N045W20	CHp,COsr,Kp COr
335-20-16600-2800-3093	SLEETMUTE C-4 SLEETMUTE C-4	61.57524 N 61.56066 N	157.45019 W 157.42940 W	S017N045W09 S017N045W15	COr COr
335-20-16600-2830 Holitna River	SLEETMUTE C-4 TAYLOR MTS D-5	61.67808 N 60.84991 N	157.16715 W 157.85237 W	S018N044W01 S009N048W19	CHp,COp,Kp,Pp,Sp,SFp,Wp CHsr,COsr,Ksr,Ps,Ss,Ws
335-20-16600-2830-3041 Hoholitna River	SLEETMUTE C-3 LAKE CLARK D-6	61.50863 N 60.93828 N	156.98495 W 154.99282 W	S016N043W04 S010N032W20	CHp,COp,Kp,Pp,Sp,SFp,Wp COr,Ws
335-20-16600-2830-3041-0030 Whitefish Lake	LAKE CLARK D-6	60.95043 N	154.93338 W	S010N032W15	Ws
335-20-16600-2830-3041-4071	SLEETMUTE B-3 SLEETMUTE A-1	61.41201 N 61.20955 N	156.85319 W 156.24945 W	S015N042W05 S013N039W15	CHp,COp COr
335-20-16600-2830-3041-4084	SLEETMUTE B-3 SLEETMUTE B-3	61.37981 N 61.35440 N	156.87733 W 156.89003 W	S015N042W19 S015N042W30	Kr Kr

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335-20-16600-2830-3041-4104	SLEETMUTE B-3 SLEETMUTE B-3	61.34652 N 61.30007 N	156.79829 W 156.79768 W	S015N042W34 S014N042W15	Kr Kr
335-20-16600-2830-3041-4131	SLEETMUTE B-2 SLEETMUTE B-2	61.28107 N 61.28076 N	156.73950 W 156.70742 W	S014N042W25 S014N041W30	Kr Kr
335-20-16600-2830-3041-4131-5008	SLEETMUTE B-2 SLEETMUTE B-2	61.27833 N 61.27541 N	156.72468 W 156.73049 W	S014N042W25 S014N042W25	Kr Kr
335-20-16600-2830-3041-4141	SLEETMUTE B-2 SLEETMUTE B-2	61.26673 N 61.26212 N	156.74479 W 156.68336 W	S014N042W35 S014N041W32	Kr Kr
335-20-16600-2830-3041-4141-5020	SLEETMUTE B-2 SLEETMUTE B-2	61.26351 N 61.25867 N	156.69275 W 156.69121 W	S014N041W31 S014N041W31	Kr Kr
335-20-16600-2830-3041-4190	SLEETMUTE A-2 SLEETMUTE A-2	61.17163 N 61.14922 N	156.65931 W 156.72561 W	S013N041W32 S012N042W09	Kr Kr
335-20-16600-2830-3041-4190-5010	SLEETMUTE A-2 SLEETMUTE A-2	61.15046 N 61.16193 N	156.67527 W 156.69203 W	S012N042W11 S012N042W02	Kr Kr
335-20-16600-2830-3041-4190-5020	SLEETMUTE A-2 SLEETMUTE A-2	61.15085 N 61.15908 N	156.70483 W 156.71022 W	S012N042W10 S012N042W03	Kr Kr
335-20-16600-2830-3041-4201 Door Creek	SLEETMUTE A-2 SLEETMUTE A-1	61.15501 N 61.09739 N	156.63351 W 156.31904 W	S012N041W06 S012N040W26	COp,Kr COr
335-20-16600-2830-3041-4201-5011	SLEETMUTE A-2 SLEETMUTE A-2	61.15588 N 61.16967 N	156.62192 W 156.61440 W	S012N041W06 S013N041W34	Kr Kr
335-20-16600-2830-3041-4219	SLEETMUTE A-2 SLEETMUTE A-2	61.12277 N 61.08319 N	156.60633 W 156.48233 W	S012N041W20 S012N041W36	COp,Kr COp
335-20-16600-2830-3041-4219-5011	SLEETMUTE A-2 SLEETMUTE A-2	61.12120 N 61.12183 N	156.58286 W 156.55527 W	S012N041W20 S012N041W21	Kr Kr
335-20-16600-2830-3041-4219-5020	SLEETMUTE A-2 SLEETMUTE A-2	61.08319 N 61.08313 N	156.48233 W 156.48263 W	S012N041W36 S012N041W36	COr COr
335-20-16600-2830-3041-4219-5020-0010	SLEETMUTE A-2	61.08242 N	156.48394 W	S012N041W36	COr
335-20-16600-2830-3041-4230	SLEETMUTE A-2 SLEETMUTE A-2	61.09409 N 61.06960 N	156.59815 W 156.62187 W	S012N041W29 S011N041W06	Kr Kr
335-20-16600-2830-3041-4263	SLEETMUTE A-2 SLEETMUTE A-1	61.05598 N 61.03810 N	156.46266 W 156.35975 W	S011N041W12 S011N040W15	COp,Kr COp
335-20-16600-2830-3041-4263-5010	SLEETMUTE A-1 SLEETMUTE A-1	61.03810 N 61.03135 N	156.35975 W 156.35206 W	S011N040W15 S011N040W22	COp COp

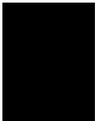
<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-20-16600-2830-3041-4263-5010-6001	SLEETMUTE A-1 SLEETMUTE A-1	61.03135 N 61.03104 N	156.35206 W 156.35040 W	S011N040W22 S011N040W22	CO CO
335-20-16600-2830-3041-4306	TAYLOR MTS D-2 TAYLOR MTS D-2	60.98209 N 60.95776 N	156.47990 W 156.55055 W	S010N041W01 S010N041W16	CO CO
335-20-16600-2830-3041-4310	TAYLOR MTS D-2 TAYLOR MTS D-1	60.94544 N 60.77670 N	156.42598 W 156.34610 W	S010N040W20 S008N040W17	CHp,COpr,Kpr COpr,Kr
335-20-16600-2830-3041-4310-5005	TAYLOR MTS D-2 TAYLOR MTS D-2	60.86234 N 60.86044 N	156.44954 W 156.45379 W	S009N040W19 S009N040W19	Kp Kp
335-20-16600-2830-3041-4310-5011	TAYLOR MTS D-2 TAYLOR MTS D-2	60.81541 N 60.81223 N	156.42469 W 156.43243 W	S008N041W02 S008N041W02	CO CO
335-20-16600-2830-3041-4340	TAYLOR MTS D-1 TAYLOR MTS D-1	60.92500 N 60.89959 N	156.31927 W 156.31042 W	S010N040W26 S009N040W02	Kr Kr
335-20-16600-2830-3041-4341	TAYLOR MTS D-1 TAYLOR MTS D-1	60.92567 N 60.93930 N	156.31518 W 156.28186 W	S010N040W26 S010N040W24	Kr Kr
335-20-16600-2830-3041-4341-5020	TAYLOR MTS D-1 TAYLOR MTS D-1	60.93350 N 60.94014 N	156.27266 W 156.26351 W	S010N039W30 S010N039W19	Kr Kr
335-20-16600-2830-3041-4360 South Fork Hoholtna River	TAYLOR MTS D-1 LAKE CLARK D-7	60.90891 N 60.79685 N	156.24499 W 155.46901 W	S010N039W32 S008N035W08	CHs,COsr,Ks,SS,Ws CO
335-20-16600-2830-3041-4360-5040	TAYLOR MTS D-1 TAYLOR MTS D-1	60.84866 N 60.83880 N	156.20079 W 156.23093 W	S009N039W21 S009N039W29	Kr Kr
335-20-16600-2830-3041-4360-5050	TAYLOR MTS D-1 TAYLOR MTS C-1	60.82963 N 60.74425 N	156.16197 W 156.12519 W	S009N039W34 S008N039W33	COpr,Kr CO
335-20-16600-2830-3041-4360-5050-6010	TAYLOR MTS D-1 TAYLOR MTS D-1	60.80379 N 60.78235 N	156.15443 W 156.16182 W	S008N039W08 S008N039W17	CO CO
335-20-16600-2830-3041-4360-5060	TAYLOR MTS D-1 TAYLOR MTS D-1	60.81537 N 60.79512 N	156.11369 W 156.10141 W	S008N039W03 S008N039W10	Kr Kr
335-20-16600-2830-3041-4360-5110	LAKE CLARK D-8 LAKE CLARK C-8	60.81567 N 60.66798 N	155.89322 W 155.86342 W	S008N038W02 S007N038W25	COpr,Kpr CO
335-20-16600-2830-3041-4360-5110-6014	LAKE CLARK C-8 TAYLOR MTS C-1	60.73234 N 60.59818 N	155.81058 W 156.01683 W	S007N037W05 S006N038W19	CO,Kp CO
335-20-16600-2830-3041-4360-5110-6023 Weasel Creek	LAKE CLARK C-8 LAKE CLARK C-8	60.72214 N 60.57567 N	155.81173 W 155.72487 W	S007N037W05 S006N037W26	COsr,Kr CO,Kr
335-20-16600-2830-3041-4360-5110-6023-7007	LAKE CLARK C-8 LAKE CLARK C-7	60.70698 N 60.63841 N	155.78066 W 155.52299 W	S007N037W09 S006N036W01	CO,Kr CO,Kr

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335-20-16600-2830-3041-4360-5110-6023-7007-8023	LAKE CLARK C-8 LAKE CLARK C-7	60.69851 N 60.70761 N	155.65393 W 155.60180 W	S007N036W18 S007N036W09	CO _r ,Kr CO _r ,Kr
335-20-16600-2830-3041-4360-5110-6023-7040	LAKE CLARK C-8 LAKE CLARK C-8	60.61927 N 60.61556 N	155.74141 W 155.75482 W	S006N037W10 S006N037W15	CO _r CO _r
335-20-16600-2830-3041-4360-5118	LAKE CLARK D-8 LAKE CLARK D-8	60.82278 N 60.80303 N	155.84138 W 155.72122 W	S009N037W33 S008N037W11	CO _{sr} CO _r
335-20-16600-2830-3041-4360-5140	LAKE CLARK D-7 LAKE CLARK D-7	60.77931 N 60.76119 N	155.51441 W 155.47778 W	S008N036W13 S008N035W30	CO _r CO _r
335-20-16600-2830-3041-4360-5150 McKinley Creek	LAKE CLARK D-7 LAKE CLARK D-7	60.78004 N 60.75821 N	155.50658 W 155.39431 W	S008N036W13 S008N035W27	CO _r CO _r
335-20-16600-2830-3041-4370	TAYLOR MTS D-1 TAYLOR MTS D-1	60.91197 N 60.88215 N	156.21604 W 156.13934 W	S010N039W33 S009N039W11	CO _r CO _r
335-20-16600-2830-3041-4390	TAYLOR MTS D-1 TAYLOR MTS D-1	60.94572 N 60.93272 N	156.08537 W 156.04459 W	S010N038W19 S010N038W29	Kr Kr
335-20-16600-2830-3041-4390-5010	TAYLOR MTS D-1 TAYLOR MTS D-1	60.94527 N 60.93871 N	156.07973 W 156.07773 W	S010N038W19 S010N038W19	Kr Kr
335-20-16600-2830-3041-4390-5021	TAYLOR MTS D-1 TAYLOR MTS D-1	60.94167 N 60.94011 N	156.06109 W 156.04715 W	S010N038W20 S010N038W20	Kr Kr
335-20-16600-2830-3041-4390-5021-6011	TAYLOR MTS D-1 TAYLOR MTS D-1	60.94180 N 60.94266 N	156.05354 W 156.04556 W	S010N038W20 S010N038W20	Kr Kr
335-20-16600-2830-3041-4401 Hook Creek	TAYLOR MTS D-1 LIME HILLS A-6	60.96150 N 61.11337 N	156.07080 W 155.16366 W	S010N038W17 S012N033W20	CH _s ,CO _s ,K _s ,S _s CO _r
335-20-16600-2830-3041-4401-5031	LIME HILLS A-8 LIME HILLS A-8	61.03766 N 61.08767 N	155.96387 W 155.88512 W	S011N038W14 S012N037W32	CO _r CO _r
335-20-16600-2830-3041-4401-5031-6012	LIME HILLS A-8 LIME HILLS A-8	61.04898 N 61.03737 N	155.92805 W 155.91756 W	S011N038W13 S011N037W18	CO _r CO _r
335-20-16600-2830-3041-4401-5031-6016	LIME HILLS A-8 LIME HILLS A-8	61.05153 N 61.06724 N	155.92544 W 155.85091 W	S011N038W12 S011N037W04	CO _r CO _r
335-20-16600-2830-3041-4401-5031-6023	LIME HILLS A-8 LIME HILLS A-8	61.08064 N 61.09403 N	155.89867 W 155.90483 W	S012N037W31 S012N037W30	CO _r CO _r
335-20-16600-2830-3041-4401-5202	LIME HILLS A-7 LIME HILLS A-6	61.10711 N 61.05144 N	155.37083 W 155.22269 W	S012N034W30 S011N034W12	CO _p CO _r
335-20-16600-2830-3041-4439	LAKE CLARK D-8 LAKE CLARK D-8	60.96267 N 60.98413 N	155.72286 W 155.66053 W	S010N036W18 S010N036W04	CO _r CO _r



<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-20-16600-2830-3041-4439-5011	LAKE CLARK D-8 LIME HILLS A-8	60.97677 N 61.01627 N	155.70293 W 155.67092 W	S010N036W08 S011N036W28	COsr COsr
335-20-16600-2830-3041-4439-5011-6023	LAKE CLARK D-8 LAKE CLARK D-8	60.98660 N 60.99267 N	155.69252 W 155.68876 W	S010N036W05 S010N036W04	COsr COsr
335-20-16600-2830-3041-4458 Gnat Creek	LAKE CLARK D-7 LAKE CLARK D-7	60.93860 N 60.83364 N	155.59922 W 155.25456 W	S010N036W24 S009N034W35	COsr COsr
335-20-16600-2830-3041-4458-5045	LAKE CLARK D-7 LAKE CLARK D-7	60.87593 N 60.87933 N	155.38645 W 155.35204 W	S009N034W18 S009N034W08	COsr COsr
335-20-16600-2830-3041-4481	LAKE CLARK D-7 LIME HILLS A-6	60.92608 N 61.01654 N	155.38169 W 155.16487 W	S010N034W30 S011N033W29	COsr COsr
335-20-16600-2830-3041-4481-5005	LAKE CLARK D-7 LAKE CLARK D-7	60.96690 N 60.97715 N	155.33235 W 155.38436 W	S010N034W09 S010N034W07	COsr COsr
335-20-16600-2830-3041-4481-5017	LAKE CLARK D-7 LAKE CLARK D-7	60.98272 N 60.99705 N	155.26629 W 155.25890 W	S010N034W02 S011N034W35	COsr COsr
335-20-16600-2830-3041-4510	LAKE CLARK D-6 LAKE CLARK D-6	60.92796 N 60.89969 N	155.20482 W 155.18207 W	S010N033W30 S009N033W05	COsr COsr
335-20-16600-2830-3041-4516	LAKE CLARK D-6 LAKE CLARK D-6	60.93060 N 60.88930 N	155.18283 W 155.14727 W	S010N033W29 S009N033W09	COsr COsr
335-20-16600-2830-3041-4524	LAKE CLARK D-6 LAKE CLARK D-6	60.93124 N 60.89161 N	155.17722 W 155.09154 W	S010N033W29 S009N033W11	COsr,Kr COsr
335-20-16600-2830-3041-4524-5007	LAKE CLARK D-6 LAKE CLARK D-6	60.92940 N 60.91218 N	155.16000 W 155.05624 W	S010N033W29 S010N033W36	COsr,Kr COsr
335-20-16600-2830-3041-4524-5007-6010	LAKE CLARK D-6 LAKE CLARK D-6	60.92649 N 60.87931 N	155.13996 W 155.04917 W	S010N033W28 S009N033W12	COsr,Kr COsr,Kr
335-20-16600-2830-3041-4524-5007-6010-7021	LAKE CLARK D-6 LAKE CLARK D-6	60.88830 N 60.88804 N	155.04695 W 155.00380 W	S009N033W12 S009N032W08	COsr COsr
335-20-16600-2830-3041-4533	LAKE CLARK D-6 LAKE CLARK D-6	60.93891 N 60.99357 N	155.11216 W 155.09339 W	S010N033W22 S011N033W35	COsr COsr
335-20-16600-2830-3064	SLEETMUTE B-3 SLEETMUTE B-4	61.41829 N 61.42876 N	157.05353 W 157.30240 W	S015N043W06 S016N045W35	COp,Kr COsr
335-20-16600-2830-3074 Itulilik Creek	SLEETMUTE B-3 SLEETMUTE B-5	61.37598 N 61.35023 N	157.05052 W 157.53222 W	S015N043W19 S015N046W33	COp,Kr COsr
335-20-16600-2830-3074-4031	SLEETMUTE B-4 SLEETMUTE B-4	61.35371 N 61.34738 N	157.13571 W 157.17023 W	S015N044W34 S015N044W33	Kr Kr

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335-20-16600-2830-3074-4072	SLEETMUTE B-4 SLEETMUTE B-4	61.36049 N 61.37139 N	157.42529 W 157.43963 W	S015N045W30 S015N046W24	COr COr
335-20-16600-2830-3074-4096	SLEETMUTE B-4 SLEETMUTE B-4	61.35488 N 61.37245 N	157.45078 W 157.48154 W	S015N046W25 S015N046W23	COr COr
335-20-16600-2830-3081 Little Titnuk Creek	SLEETMUTE B-3 SLEETMUTE B-3	61.36154 N 61.32308 N	157.02468 W 156.96609 W	S015N043W29 S014N043W10	Kr Kr
335-20-16600-2830-3089 Titnuk Creek	SLEETMUTE B-3 TAYLOR MTS C-3	61.35128 N 60.72525 N	157.04929 W 156.77373 W	S015N043W31 S007N043W02	CHp,COsr,Ksr,Sp COr,Ks
335-20-16600-2830-3089-4113	SLEETMUTE A-3 TAYLOR MTS D-2	61.00982 N 60.98167 N	156.91279 W 156.71794 W	S011N043W28 S010N042W03	COp COr
335-20-16600-2830-3089-4122	TAYLOR MTS D-3 TAYLOR MTS D-3	60.93990 N 60.89921 N	156.91301 W 156.95715 W	S010N043W21 S009N043W05	COp COr
335-20-16600-2830-3089-4133	TAYLOR MTS D-3 TAYLOR MTS D-2	60.87736 N 60.87307 N	156.86867 W 156.67202 W	S009N043W11 S009N042W14	COp COr
335-20-16600-2830-3089-4134	TAYLOR MTS D-3 TAYLOR MTS D-4	60.85078 N 60.79368 N	156.87753 W 157.13192 W	S009N043W22 S008N045W11	COr,Kpr Kr
335-20-16600-2830-3089-4134-5013	TAYLOR MTS D-3 TAYLOR MTS C-3	60.78634 N 60.67120 N	156.96420 W 156.96728 W	S008N044W14 S007N044W26	COsr COsr
335-20-16600-2830-3089-4134-5013-6022	TAYLOR MTS C-3 TAYLOR MTS C-3	60.73151 N 60.72382 N	156.96343 W 156.98646 W	S007N044W02 S007N044W03	COr COr
335-20-16600-2830-3089-4134-5013-6022-7003	TAYLOR MTS C-3 TAYLOR MTS C-3	60.72382 N 60.72089 N	156.98646 W 156.98498 W	S007N044W03 S007N044W03	COr COr
335-20-16600-2830-3089-4141	TAYLOR MTS D-3 TAYLOR MTS D-2	60.77158 N 60.75166 N	156.80073 W 156.59301 W	S008N043W22 S008N042W26	COr,Kp COr
335-20-16600-2830-3170	SLEETMUTE A-4 SLEETMUTE A-4	61.19969 N 61.18537 N	157.17866 W 157.25677 W	S013N044W21 S013N045W25	Kr Kr
335-20-16600-2830-3170-4010	SLEETMUTE A-4 SLEETMUTE A-4	61.19480 N 61.20456 N	157.20981 W 157.23602 W	S013N044W29 S013N044W19	Kr Kr
335-20-16600-2830-3200	SLEETMUTE A-4 SLEETMUTE A-4	61.15369 N 61.16897 N	157.23102 W 157.30986 W	S012N045W03 S013N045W35	Kr Kr
335-20-16600-2830-3211 Taylor Creek	SLEETMUTE A-4 TAYLOR MTS D-4	61.13034 N 60.87280 N	157.27377 W 157.37129 W	S012N045W16 S009N046W13	COr,Kpr COr
335-20-16600-2830-3211-4040 Taylor Creek	SLEETMUTE A-4 SLEETMUTE A-4	61.08256 N 61.07565 N	157.26698 W 157.26886 W	S012N045W33 S011N045W04	Kr Kr



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335-20-16600-2830-3211-4050 Stevens Creek	SLEETMUTE A-4 TAYLOR MTS D-4	61.04345 N 60.99954 N	157.22011 W 157.29744 W	S011N045W14 S011N045W32	COr COr
335-20-16600-2830-3211-4053	SLEETMUTE A-4 TAYLOR MTS D-3	61.03700 N 60.89129 N	157.20199 W 157.11598 W	S011N045W14 S009N044W08	COr COr
335-20-16600-2830-3230 Chuilnuk River	SLEETMUTE A-4 SLEETMUTE B-5	61.11558 N 61.37425 N	157.34961 W 157.71622 W	S012N046W24 S015N047W21	COp,Kpr COr
335-20-16600-2830-3230-4010	SLEETMUTE A-4 SLEETMUTE A-4	61.12534 N 61.13096 N	157.45924 W 157.45535 W	S012N046W16 S012N046W16	Kr Kr
335-20-16600-2830-3230-4066	SLEETMUTE B-5 SLEETMUTE B-5	61.29283 N 61.27333 N	157.68317 W 157.75025 W	S014N047W22 S014N047W29	COp COp
335-20-16600-2830-3230-4076	SLEETMUTE B-5 SLEETMUTE B-5	61.31631 N 61.33859 N	157.60624 W 157.56754 W	S014N046W07 S014N046W05	COr COr
335-20-16600-2830-3230-4079	SLEETMUTE B-5 SLEETMUTE B-5	61.32956 N 61.34015 N	157.60587 W 157.63237 W	S014N046W06 S015N047W36	COr COr
335-20-16600-2830-3231	SLEETMUTE A-4 SLEETMUTE A-4	61.10500 N 61.05530 N	157.35470 W 157.33199 W	S012N046W25 S011N045W07	Kr Kr
335-20-16600-2830-3241	SLEETMUTE A-4 SLEETMUTE A-4	61.08195 N 61.06153 N	157.41866 W 157.41390 W	S012N046W34 S011N046W10	Kr Kr
335-20-16600-2830-3245	SLEETMUTE A-4 SLEETMUTE A-4	61.08321 N 61.02170 N	157.42609 W 157.42942 W	S012N046W34 S011N046W27	Kr Kr
335-20-16600-2830-3245-4022	SLEETMUTE A-4 SLEETMUTE A-4	61.04164 N 61.03774 N	157.44167 W 157.44322 W	S011N046W16 S011N046W16	Kr Kr
335-20-16600-2830-3265	SLEETMUTE A-4 TAYLOR MTS D-4	61.08880 N 60.98411 N	157.49667 W 157.46210 W	S012N046W31 S010N046W04	COr COr
335-20-16600-2830-3280 Portage Creek	SLEETMUTE A-5 SLEETMUTE B-5	61.08158 N 61.25965 N	157.58628 W 157.85033 W	S012N047W34 S014N048W35	COsr,Kpr COr
335-20-16600-2830-3291	SLEETMUTE A-5 SLEETMUTE A-5	61.07128 N 61.02168 N	157.59949 W 157.57957 W	S011N047W03 S011N047W26	Kr Kr
335-20-16600-2830-3291-4030	SLEETMUTE A-5 SLEETMUTE A-5	61.03400 N 61.02153 N	157.60871 W 157.60825 W	S011N047W22 S011N047W27	Kr Kr
335-20-16600-2830-3294	SLEETMUTE A-5 SLEETMUTE A-6	61.04654 N 61.17249 N	157.68335 W 158.15275 W	S011N047W18 S013N050W36	COpr,Kp COr
335-20-16600-2830-3300 Bakbuk Creek	SLEETMUTE A-5 SLEETMUTE A-6	61.03095 N 61.08185 N	157.69163 W 158.09933 W	S011N047W19 S012N050W35	COp,Kr COr

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335-20-16600-2830-3300-4046	SLEETMUTE A-6 SLEETMUTE A-6	61.08918 N 61.10703 N	157.99756 W 158.02090 W	S012N049W32 S012N049W29	COr COr
335-20-16600-2830-3300-4055	SLEETMUTE A-6 SLEETMUTE A-6	61.07988 N 61.07233 N	158.05580 W 158.09838 W	S012N050W36 S011N050W02	COr COr
335-20-16600-2830-3341	TAYLOR MTS D-5 TAYLOR MTS D-5	60.95656 N 60.94939 N	157.69937 W 157.66832 W	S010N047W18 S010N047W20	Kr Kr
335-20-16600-2830-3341-4010	TAYLOR MTS D-5 TAYLOR MTS D-5	60.94641 N 60.93947 N	157.69494 W 157.67972 W	S010N047W19 S010N047W19	Kr Kr
335-20-16600-2830-3341-4018	TAYLOR MTS D-5 TAYLOR MTS D-5	60.94689 N 60.94397 N	157.67376 W 157.66311 W	S010N047W19 S010N047W20	Kr Kr
335-20-16600-2830-3351 Kiknik Creek	TAYLOR MTS D-5 TAYLOR MTS D-4	60.95057 N 60.81981 N	157.71904 W 157.46827 W	S010N048W13 S009N046W32	COpr,Kr COr
335-20-16600-2830-3351-4021	TAYLOR MTS D-5 TAYLOR MTS D-5	60.89563 N 60.90071 N	157.62201 W 157.61178 W	S009N047W04 S009N047W04	COr COr
335-20-16600-2830-3351-4031	TAYLOR MTS D-5 TAYLOR MTS D-5	60.88118 N 60.88887 N	157.59788 W 157.58266 W	S009N047W10 S009N047W10	COr COr
335-20-16600-2830-3351-4037	TAYLOR MTS D-5 TAYLOR MTS D-5	60.87254 N 60.87848 N	157.59129 W 157.57524 W	S009N047W15 S009N047W11	COr COr
335-20-16600-2830-3351-4041 Whitewater Creek	TAYLOR MTS D-5 TAYLOR MTS D-5	60.86605 N 60.86742 N	157.57946 W 157.56612 W	S009N047W14 S009N047W14	COr COr
335-20-16600-2830-3351-4048	TAYLOR MTS D-5 TAYLOR MTS D-5	60.86021 N 60.81762 N	157.56517 W 157.55171 W	S009N047W23 S008N047W04	COr COr
335-20-16600-2830-3351-4061	TAYLOR MTS D-5 TAYLOR MTS D-4	60.83749 N 60.84427 N	157.50804 W 157.49740 W	S009N046W30 S009N046W30	COr COr
335-20-16600-2830-3351-4068	TAYLOR MTS D-4 TAYLOR MTS D-4	60.82589 N 60.81908 N	157.47843 W 157.48593 W	S009N046W32 S008N047W02	COr COr
335-20-16600-2830-3360	TAYLOR MTS D-5 TAYLOR MTS D-5	60.95004 N 60.95066 N	157.74006 W 157.79489 W	S010N048W14 S010N048W16	Kr Kr
335-20-16600-2830-3370	TAYLOR MTS D-5 TAYLOR MTS D-5	60.93930 N 60.92332 N	157.74362 W 157.83497 W	S010N048W23 S010N048W29	Kr Kr
335-20-16600-2830-3381	TAYLOR MTS D-5 TAYLOR MTS D-5	60.91846 N 60.89120 N	157.75033 W 157.70868 W	S010N048W35 S009N048W12	Kr Kr
335-20-16600-2830-3390 Mukslulik Creek	TAYLOR MTS D-5 SLEETMUTE A-6	60.91424 N 61.03822 N	157.76710 W 158.09672 W	S010N048W34 S011N050W14	COp,Kr COr

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335-20-16600-2830-3390-4025	TAYLOR MTS D-6 TAYLOR MTS D-6	60.97850 N 60.99929 N	158.00004 W 158.12368 W	S010N049W05 S011N050W34	COr COr
335-20-16600-2830-3390-4045 Fortyseven Creek	SLEETMUTE A-6 SLEETMUTE A-6	61.02298 N 61.03336 N	158.08240 W 158.10088 W	S011N050W24 S011N050W23	COr COr
335-20-16600-2830-3401	TAYLOR MTS D-5 TAYLOR MTS D-5	60.90018 N 60.87537 N	157.77103 W 157.76193 W	S009N048W03 S009N048W15	Kr Kr
335-20-16600-2830-3430 Chukowan River	TAYLOR MTS D-5 TAYLOR MTS D-7	60.84991 N 60.77465 N	157.85237 W 158.51613 W	S009N048W19 S008N053W24	CHsr,COsr,Ksr,Ps,Ss,Ws CHs,COs,Ks,Ps,Ss,Ws
335-20-16600-2830-3430-4051	TAYLOR MTS D-6 TAYLOR MTS D-6	60.83515 N 60.81079 N	158.04733 W 158.10048 W	S009N049W30 S008N050W05	Kr Kr
335-20-16600-2830-3430-4051-5031	TAYLOR MTS D-6 TAYLOR MTS D-6	60.81128 N 60.80584 N	158.09088 W 158.08575 W	S008N050W05 S008N050W05	Kr Kr
335-20-16600-2830-3430-4060	TAYLOR MTS D-6 TAYLOR MTS D-6	60.84475 N 60.92792 N	158.10004 W 158.19128 W	S009N050W26 S010N050W29	COr,Kr COr
335-20-16600-2830-3430-4070 Oksotalik Creek	TAYLOR MTS D-6 TAYLOR MTS D-7	60.84356 N 60.99017 N	158.16321 W 158.34590 W	S009N050W28 S010N051W04	CHs,COs,Ks CHs,COs,Ks
335-20-16600-2830-3430-4090	TAYLOR MTS D-7 TAYLOR MTS D-7	60.84142 N 60.86107 N	158.28023 W 158.32620 W	S009N051W26 S009N051W21	Kr Kr
335-20-16600-2830-3430-4100	TAYLOR MTS D-7 TAYLOR MTS D-7	60.83278 N 60.84878 N	158.35383 W 158.36645 W	S009N051W32 S009N051W20	Kr Kr
335-20-16600-2830-3430-4151 Bairo Creek	TAYLOR MTS C-7 TAYLOR MTS C-7	60.74688 N 60.66171 N	158.45515 W 158.47446 W	S008N052W32 S007N052W30	COpr,Kr,Sr COr,Sr
335-20-16600-2830-3430-4161 Enatalik Creek	TAYLOR MTS D-7 TAYLOR MTS C-8	60.75298 N 60.63298 N	158.50875 W 158.72258 W	S008N053W25 S006N054W02	CHs,Ksr Kr
335-20-16600-2830-3430-4161-5011	TAYLOR MTS C-7 TAYLOR MTS C-7	60.74352 N 60.72456 N	158.53966 W 158.54745 W	S008N053W35 S007N053W03	Kr Kr
335-20-16600-2830-3430-4161-5051	TAYLOR MTS C-8 TAYLOR MTS C-8	60.65634 N 60.64951 N	158.68095 W 158.67378 W	S007N054W36 S007N054W36	Kr Kr
335-20-16600-2830-3430-4161-5056	TAYLOR MTS C-8 TAYLOR MTS C-8	60.65330 N 60.65543 N	158.69035 W 158.70203 W	S007N054W36 S007N054W35	Kr Kr
335-20-16600-2830-3430-4161-5061	TAYLOR MTS C-8 TAYLOR MTS C-8	60.64969 N 60.64436 N	158.69177 W 158.68318 W	S007N054W36 S006N054W01	Kr Kr
335-20-16600-2830-3430-4161-5067	TAYLOR MTS C-8 TAYLOR MTS C-8	60.64483 N 60.64179 N	158.69618 W 158.69303 W	S006N054W02 S006N054W01	Kr Kr

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335-20-16600-2830-3430-4161-5075	TAYLOR MTS C-8 TAYLOR MTS C-8	60.64314 N 60.63254 N	158.70937 W 158.70078 W	S006N054W02 S006N054W02	Kr Kr
335-20-16600-2830-3430-4171 Gemuk River	TAYLOR MTS D-7 TAYLOR MTS C-8	60.77465 N 60.57516 N	158.51613 W 158.96170 W	S008N053W24 S006N055W29	CHs,COs,Ks,Ss COs,Ss
335-20-16600-2830-3430-4171-0010	TAYLOR MTS C-8	60.57122 N	158.96060 W	S006N055W32	COs,Ss
335-20-16600-2830-3430-4171-5035	TAYLOR MTS D-8 TAYLOR MTS C-8	60.78516 N 60.73692 N	158.65896 W 158.71652 W	S008N053W18 S008N054W35	Kr Kr
335-20-16600-2830-3430-4171-5035-6010	TAYLOR MTS D-8 TAYLOR MTS C-8	60.78204 N 60.74671 N	158.66190 W 158.70193 W	S008N053W18 S008N054W35	Kr Kr
335-20-16600-2830-3430-4171-5040 Beaver Creek	TAYLOR MTS D-8 TAYLOR MTS D-8	60.78092 N 60.76735 N	158.69424 W 158.76460 W	S008N054W14 S008N054W21	Kr Kr
335-20-16600-2830-3430-4171-5040-6019	TAYLOR MTS D-8 TAYLOR MTS D-8	60.76945 N 60.76005 N	158.74884 W 158.75274 W	S008N054W22 S008N054W28	Kr Kr
335-20-16600-2830-3430-4171-5060	TAYLOR MTS C-8 TAYLOR MTS C-8	60.73400 N 60.70739 N	158.76484 W 158.79902 W	S008N054W33 S007N054W08	Kr Kr
335-20-16600-2830-3430-4171-5131	TAYLOR MTS C-8 TAYLOR MTS C-8	60.58871 N 60.57935 N	158.95891 W 158.94090 W	S006N055W20 S006N055W28	COr COr
335-20-16600-2830-3430-4172 Chikululnuk Creek	TAYLOR MTS D-7 TAYLOR MTS D-7	60.77465 N 60.88711 N	158.51613 W 158.45867 W	S008N053W24 S009N052W11	CHp,COpr,Kp,Sp,Ws COr
335-20-16600-2830-3430-4172-5015	TAYLOR MTS D-7 TAYLOR MTS D-8	60.81328 N 60.81213 N	158.52527 W 158.63962 W	S008N053W02 S008N053W06	Kr Kr
335-20-16600-2830-3430-4172-5023	TAYLOR MTS D-7 TAYLOR MTS D-7	60.83075 N 60.85426 N	158.52192 W 158.55727 W	S009N052W33 S009N052W20	COsr COsr
335-20-16600-2830-3430-4172-5027	TAYLOR MTS D-7 TAYLOR MTS D-7	60.83945 N 60.89893 N	158.50660 W 158.48189 W	S009N052W28 S009N052W03	COsr COr
335-20-16600-2830-3430-4172-5027-6007	TAYLOR MTS D-7 TAYLOR MTS D-7	60.86843 N 60.87016 N	158.52667 W 158.53951 W	S009N052W16 S009N052W17	COr COr
335-20-16600-2830-3430-4172-5027-6013	TAYLOR MTS D-7 TAYLOR MTS D-7	60.87684 N 60.88321 N	158.51451 W 158.51462 W	S009N052W16 S009N052W09	COr COr
335-20-16600-2830-3431 Kogruklu River	TAYLOR MTS D-5 TAYLOR MTS B-7	60.84991 N 60.39945 N	157.85237 W 158.47194 W	S009N048W19 S004N053W34	CHs,COs,Ks,Ps,Ss,Ws Kr
335-20-16600-2830-3431-4021 Shotgun Creek	TAYLOR MTS D-5 TAYLOR MTS C-4	60.82507 N 60.55433 N	157.84745 W 157.49636 W	S009N048W32 S005N047W03	CHs,COs,Ks,Ss,Ws COs





<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-20-16600-2830-3431-4021-5011	TAYLOR MTS D-5 TAYLOR MTS D-5	60.81906 N 60.80980 N	157.83784 W 157.79532 W	S008N049W02 S008N049W01	Kr Kr
335-20-16600-2830-3431-4021-5011-6010	TAYLOR MTS D-5 TAYLOR MTS D-5	60.81164 N 60.79873 N	157.82686 W 157.82460 W	S008N049W02 S008N049W11	Kr Kr
335-20-16600-2830-3431-4021-5061	TAYLOR MTS C-5 TAYLOR MTS C-5	60.71333 N 60.73402 N	157.87066 W 157.80756 W	S007N049W10 S008N049W36	Kr Kr
335-20-16600-2830-3431-4021-5061-6010	TAYLOR MTS C-5 TAYLOR MTS C-5	60.71473 N 60.71071 N	157.85332 W 157.82855 W	S007N049W10 S007N049W11	Kr Kr
335-20-16600-2830-3431-4021-5061-6020	TAYLOR MTS C-5 TAYLOR MTS C-5	60.72891 N 60.72253 N	157.81581 W 157.80089 W	S007N049W02 S007N049W01	Kr Kr
335-20-16600-2830-3431-4021-5070	TAYLOR MTS C-6 TAYLOR MTS C-6	60.70705 N 60.51138 N	157.87954 W 158.07675 W	S007N049W09 S005N050W21	COsr COr
335-20-16600-2830-3431-4021-5070-6040	TAYLOR MTS C-6 TAYLOR MTS C-6	60.65225 N 60.64816 N	157.99069 W 158.01168 W	S007N050W36 S007N050W35	COr COr
335-20-16600-2830-3431-4021-5070-6051	TAYLOR MTS C-6 TAYLOR MTS C-6	60.63585 N 60.62699 N	158.00100 W 157.99492 W	S006N050W02 S006N050W11	COr COr
335-20-16600-2830-3431-4021-5091	TAYLOR MTS C-5 TAYLOR MTS C-5	60.65928 N 60.65489 N	157.84065 W 157.77428 W	S007N049W35 S007N048W31	Kr Kr
335-20-16600-2830-3431-4021-5100	TAYLOR MTS C-5 TAYLOR MTS C-6	60.64306 N 60.53080 N	157.82901 W 157.96599 W	S006N049W02 S005N050W12	COsr,Ks COr
335-20-16600-2830-3431-4021-5100-6041	TAYLOR MTS C-6 TAYLOR MTS C-6	60.60570 N 60.60200 N	157.87934 W 157.88768 W	S006N049W16 S006N049W21	COr COr
335-20-16600-2830-3431-4021-5100-6044	TAYLOR MTS C-6 TAYLOR MTS C-6	60.59983 N 60.59760 N	157.90072 W 157.93202 W	S006N049W21 S006N049W20	COr COr
335-20-16600-2830-3431-4021-5100-6080	TAYLOR MTS C-6 TAYLOR MTS C-6	60.54878 N 60.54440 N	157.95666 W 157.96852 W	S005N049W06 S005N050W12	COr COr
335-20-16600-2830-3431-4021-5103	TAYLOR MTS C-5 TAYLOR MTS C-5	60.64296 N 60.64210 N	157.81497 W 157.80973 W	S006N049W01 S006N049W01	CHs CHs
335-20-16600-2830-3431-4021-5110	TAYLOR MTS C-5 TAYLOR MTS B-6	60.63333 N 60.47814 N	157.79408 W 157.94221 W	S006N049W01 S005N049W31	COr,Kp COr
335-20-16600-2830-3431-4021-5111	TAYLOR MTS C-5 TAYLOR MTS C-5	60.63347 N 60.63653 N	157.79179 W 157.72721 W	S006N049W01 S006N048W04	COr,Kr COr
335-20-16600-2830-3431-4021-5121	TAYLOR MTS C-5 TAYLOR MTS C-5	60.62358 N 60.62154 N	157.76629 W 157.75692 W	S006N048W07 S006N048W08	Kr Kr

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335-20-16600-2830-3431-4021-5131	TAYLOR MTS C-5 TAYLOR MTS C-5	60.60540 N 60.60731 N	157.71387 W 157.68152 W	S006N048W16 S006N048W15	COr COr
335-20-16600-2830-3431-4021-5134	TAYLOR MTS C-5 TAYLOR MTS C-5	60.59511 N 60.58538 N	157.70340 W 157.70953 W	S006N048W21 S006N048W28	COr COr
335-20-16600-2830-3431-4021-5141	TAYLOR MTS C-5 TAYLOR MTS C-5	60.57952 N 60.58104 N	157.68639 W 157.66780 W	S006N048W27 S006N048W26	COr COr
335-20-16600-2830-3431-4021-5144	TAYLOR MTS C-5 TAYLOR MTS C-5	60.57175 N 60.56559 N	157.68061 W 157.68472 W	S006N048W34 S006N048W34	COr COr
335-20-16600-2830-3431-4021-5148	TAYLOR MTS C-5 TAYLOR MTS C-5	60.55164 N 60.53618 N	157.63156 W 157.65908 W	S005N048W01 S005N048W11	COr COr
335-20-16600-2830-3431-4021-5151	TAYLOR MTS C-5 TAYLOR MTS C-5	60.53843 N 60.54525 N	157.61460 W 157.60429 W	S005N048W12 S005N047W06	COr COr
335-20-16600-2830-3431-4021-5152	TAYLOR MTS C-5 TAYLOR MTS C-5	60.53880 N 60.53032 N	157.61689 W 157.61995 W	S005N048W12 S005N048W13	COr COr
335-20-16600-2830-3431-4021-5156	TAYLOR MTS C-5 TAYLOR MTS C-5	60.52842 N 60.52065 N	157.58498 W 157.58218 W	S005N047W18 S005N047W18	COr COr
335-20-16600-2830-3431-4021-5160	TAYLOR MTS C-5 TAYLOR MTS C-5	60.53250 N 60.52654 N	157.52964 W 157.52230 W	S005N047W09 S005N047W15	COr COr
335-20-16600-2830-3431-4091	TAYLOR MTS C-6 TAYLOR MTS C-6	60.71766 N 60.66091 N	158.07825 W 158.10979 W	S007N050W09 S007N050W30	COr,Kr COr,Kr
335-20-16600-2830-3431-4091-5041	TAYLOR MTS C-6 TAYLOR MTS C-6	60.66091 N 60.65699 N	158.10979 W 158.11210 W	S007N050W30 S007N050W31	COr COr
335-20-16600-2830-3431-4100	TAYLOR MTS C-6 TAYLOR MTS C-6	60.71509 N 60.72995 N	158.11883 W 158.17344 W	S007N050W07 S007N051W02	Kr Kr
335-20-16600-2830-3431-4116	TAYLOR MTS C-6 TAYLOR MTS C-6	60.69034 N 60.66809 N	158.20152 W 158.22388 W	S007N051W15 S007N051W27	Kr Kr
335-20-16600-2830-3431-4116-5018	TAYLOR MTS C-6 TAYLOR MTS C-7	60.66768 N 60.66612 N	158.23739 W 158.27425 W	S007N051W28 S007N051W29	Kr Kr
335-20-16600-2830-3431-4181	TAYLOR MTS C-7 TAYLOR MTS C-6	60.55035 N 60.52030 N	158.30108 W 158.23900 W	S005N051W06 S005N051W16	Kr Kr
335-20-16600-2830-3431-4181-5012	TAYLOR MTS C-7 TAYLOR MTS C-7	60.54032 N 60.53296 N	158.27275 W 158.26497 W	S005N051W08 S005N051W08	Kr Kr
335-20-16600-2830-3431-4186 Maka Creek	TAYLOR MTS C-7 TAYLOR MTS C-8	60.54677 N 60.53909 N	158.30622 W 158.65930 W	S005N051W06 S005N053W07	COr,Kr,Sp COr

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335-20-16600-2830-3431-4186-5010 Kashioli Creek	TAYLOR MTS C-7 TAYLOR MTS C-7	60.54661 N 60.52509 N	158.31079 W 158.44943 W	S005N051W06 S005N052W17	CO _r ,Kr,Sp CO _r
335-20-16600-2830-3431-4186-5010-6020	TAYLOR MTS C-7 TAYLOR MTS C-7	60.54136 N 60.54681 N	158.34450 W 158.37278 W	S005N052W11 S005N052W03	CO _r CO _r
335-20-16600-2830-3431-4186-5031	TAYLOR MTS C-7 TAYLOR MTS B-7	60.52067 N 60.48062 N	158.38091 W 158.43064 W	S005N052W15 S005N052W32	Kr Kr
335-20-16600-2830-3431-4186-5047	TAYLOR MTS B-7 TAYLOR MTS B-7	60.47603 N 60.44740 N	158.51186 W 158.54946 W	S005N053W36 S004N053W07	CO _r CO _r
335-20-16600-2830-3431-4186-5055	TAYLOR MTS B-7 TAYLOR MTS B-7	60.48700 N 60.48764 N	158.56591 W 158.59122 W	S005N053W34 S005N053W28	CO _r CO _r
335-20-16600-2830-3431-4211	TAYLOR MTS C-7 TAYLOR MTS B-7	60.51500 N 60.48662 N	158.33317 W 158.29232 W	S005N052W24 S005N051W31	Kr Kr
335-20-16600-2830-3431-4219	TAYLOR MTS C-7 TAYLOR MTS B-7	60.51039 N 60.48039 N	158.34212 W 158.31892 W	S005N052W24 S005N052W36	Kr Kr
335-20-16600-2830-3431-4251	TAYLOR MTS B-7 TAYLOR MTS B-7	60.44549 N 60.42570 N	158.37053 W 158.34124 W	S004N052W07 S004N052W20	Kr Kr
335-20-16600-2830-3431-4251-5020	TAYLOR MTS B-7 TAYLOR MTS B-7	60.42742 N 60.41922 N	158.34912 W 158.34720 W	S004N052W20 S004N052W20	Kr Kr
335-20-16600-2830-3431-4251-5021	TAYLOR MTS B-7 TAYLOR MTS B-7	60.42731 N 60.42777 N	158.34853 W 158.34104 W	S004N052W20 S004N052W20	Kr Kr
335-20-16600-2830-3431-4261	TAYLOR MTS B-7 TAYLOR MTS B-7	60.39945 N 60.39598 N	158.47194 W 158.48316 W	S004N053W34 S004N053W33	Kr Kr
335-40-10200 Kun River	HOOPER BAY D-2 MARSHALL D-7	61.84702 N 61.89100 N	165.61521 W 164.62345 W	S020N090W04 S021N084W23	CH _p ,SF _p ,W _p SF _p ,W _p
335-40-10200-0020	MARSHALL D-8	61.91087 N	164.96431 W	S021N086W13	SF _p ,W _p
335-40-10200-0030	MARSHALL D-7	61.88172 N	164.60598 W	S021N084W25	SF _p ,W _p
335-40-10300 Towak Creek	HOOPER BAY D-3 HOOPER BAY D-3	61.82235 N 61.82140 N	165.87379 W 165.87567 W	S020N092W13 S020N092W13	Ps Ps
335-40-10310 Ekashlvak Creek	HOOPER BAY D-3 HOOPER BAY D-3	61.82530 N 61.81900 N	165.90426 W 165.90947 W	S020N092W14 S020N092W14	Ps Ps
335-40-10400 Nilumat Creek	HOOPER BAY D-3 HOOPER BAY D-3	61.76658 N 61.77309 N	166.05465 W 166.05155 W	S019N093W01 S020N093W36	Pp Pp

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335-40-10650 Ekasluktuli River	HOOPER BAY C-3 HOOPER BAY C-3	61.72405 N 61.74744 N	165.95791 W 165.92680 W	S019N092W21 S019N092W11	Pp Pp
335-40-10750 Kokechik River	HOOPER BAY C-3 HOOPER BAY C-2	61.67673 N 61.67792 N	165.85847 W 165.58912 W	S018N091W06 S018N090W03	Pp,SFp,Wp Pp,SFp,Wp
335-40-10750-2015 Kuttak River	HOOPER BAY C-2 HOOPER BAY C-1	61.67792 N 61.72487 N	165.58912 W 165.33815 W	S018N090W03 S019N089W24	Pp,SFp,Wp Pp,SFp,Wp
335-40-11700 Ninglikfak River	HOOPER BAY B-3 HOOPER BAY C-2	61.48000 N 61.56837 N	165.75406 W 165.57316 W	S016N092W15 S017N090W15	CHp,SFp,Wp CHp,SFp,Wp
335-40-11750 Keoklevik River	HOOPER BAY B-3 HOOPER BAY B-2	61.45178 N 61.42688 N	165.78754 W 165.45186 W	S016N092W28 S016N090W32	CHp,Kp,Pp,SFp,Wp CHp,Kp,Pp,SFp,Wp
335-40-12200 Kashunuk River	HOOPER BAY B-2 MARSHALL D-4	61.27085 N 61.81579 N	165.63900 W 163.14093 W	S014N091W29 S020N076W19	CHp,Kp,Pp,SFp,Wp CHp,Kp,SFp,Wp
335-40-12200-2152 Pitmik River	MARSHALL D-5 MARSHALL D-4	61.78658 N 61.75818 N	163.63480 W 163.33332 W	S020N079W32 S019N078W01	CHp,SFp,Wp CHp,SFp,Wp
335-40-12200-2300 Nungatak River	MARSHALL C-8 MARSHALL C-7	61.56514 N 61.54849 N	164.73408 W 164.41396 W	S017N085W17 S017N083W19	CHp,SFp,Wp CHp,SFp,Wp
335-40-12290 Opagarak River	HOOPER BAY A-2 HOOPER BAY A-2	61.07547 N 61.17082 N	165.44396 W 165.46985 W	S011N091W04 S013N090W32	SFp,Wp SFp,Wp
335-40-12700 Aphrewn River	HOOPER BAY A-1 HOOPER BAY B-1	61.12460 N 61.39514 N	165.32412 W 165.18667 W	S012N090W18 S015N089W14	CHp,Kp,Pp,SFp,Wp CHp,Kp,Pp,SFp,Wp
335-40-12800 Manokinak River	HOOPER BAY A-1 MARSHALL C-6	61.11920 N 61.63369 N	165.25176 W 164.09051 W	S012N090W21 S018N082W23	CHp,Kp,Pp,SFp,Wp CHp,Kp,Pp,SFp,Wp
335-40-12800-2102	MARSHALL C-6 MARSHALL C-6	61.63369 N 61.62542 N	164.09051 W 163.96272 W	S018N082W23 S018N081W28	CHp,Kp,Pp,SFp,Wp CHp,Kp,Pp,SFp,Wp
335-40-12800-2102-0010 Kgun Lake	MARSHALL C-5	61.54978 N	163.76374 W	S017N080W22	CHp,Kp,Pp,SFp,Wp
335-40-12800-2102-3108	MARSHALL C-5 MARSHALL C-5	61.53684 N 61.51586 N	163.78703 W 163.76361 W	S017N080W28 S017N080W34	CHp,Kp,Pp,Wr CHp,Kp,Pp,Wr
335-40-12800-2250 Cross Slough	MARSHALL C-7 MARSHALL C-7	61.51942 N 61.54849 N	164.38612 W 164.41396 W	S017N083W31 S017N083W19	CHp,SFp,Wp CHp,SFp,Wp
335-40-12900 Anerkochik River	HOOPER BAY A-1 MARSHALL A-8	61.09224 N 61.24163 N	165.13091 W 164.75524 W	S012N089W31 S013N086W05	CHp,Kp,Pp,SFp,Wp CHp,Kp,Pp,SFp,Wp
335-40-13000 Azun River	HOOPER BAY A-1 MARSHALL B-8	61.04085 N 61.31923 N	165.12258 W 164.63053 W	S011N089W17 S014N086W12	CHp,Kp,Pp,SFp,Wp CHp,Kp,Pp,SFp,Wp

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335-40-14250 Toksook River	BAIRD INLET C-8 BAIRD INLET C-8	60.50643 N 60.60148 N	164.97313 W 164.82680 W	S005N089W19 S006N089W24	CHp,COp,Kp,Pp,ACp,Wp ACp,Wp
335-40-14250-2110	BAIRD INLET C-8 BAIRD INLET C-8	60.52248 N 60.55968 N	164.69620 W 164.72191 W	S005N088W15 S006N088W33	ACp,Wp ACp,Wp
335-40-14700 Kolavinarak River	BAIRD INLET B-8 BAIRD INLET C-6	60.29393 N 60.67757 N	164.68478 W 164.20979 W	S002N089W02 S007N085W21	CHp,Pp,ACp,Wp CHp,Pp,ACp,Wp
335-40-14700-2115 Talarhun River	BAIRD INLET C-7 BAIRD INLET C-7	60.56278 N 60.58116 N	164.50218 W 164.55383 W	S006N087W35 S006N087W28	Wp Wp
335-40-14700-2135 Urumangnak River	BAIRD INLET C-7 BAIRD INLET C-7	60.57750 N 60.60405 N	164.38064 W 164.45287 W	S006N086W28 S006N086W18	CHs,Ps,ACp,Wp CHs,Ps,ACp,Wp
335-40-14700-2155 Chakchak Creek	BAIRD INLET C-7 BAIRD INLET C-7	60.64594 N 60.72560 N	164.31770 W 164.39455 W	S006N086W02 S007N086W04	CHs,Ps,ACp,Wp CHs,Ps,ACp,Wp
335-40-14700-2155-3020 Isiktok Creek	BAIRD INLET C-7 BAIRD INLET C-7	60.69992 N 60.70899 N	164.39844 W 164.49091 W	S007N086W16 S007N087W11	CHs,Ps,ACp,Wp CHs,Ps,ACp,Wp
335-40-14740 Alakuchak River	NUNIVAK ISLAND C-1 NUNIVAK ISLAND C-1	60.54358 N 60.56077 N	165.06383 W 165.06869 W	S005N090W10 S006N090W34	Pp,ACp Pp,ACp
335-40-14760 Tanunak River	NUNIVAK ISLAND C-1 NUNIVAK ISLAND C-1	60.57776 N 60.53805 N	165.27193 W 165.27499 W	S006N091W28 S005N091W09	CHr,COs,Ps,ACs Ps
335-40-14760-2003 North Fork Tanunak River	NUNIVAK ISLAND C-1 NUNIVAK ISLAND C-1	60.58232 N 60.57103 N	165.25461 W 165.16714 W	S006N091W28 S006N091W36	Pp Ps
335-40-14760-2008	NUNIVAK ISLAND C-1 NUNIVAK ISLAND C-1	60.55085 N 60.55241 N	165.28750 W 165.33017 W	S005N091W05 S005N091W06	Ps Ps
335-40-14760-2012	NUNIVAK ISLAND C-1 NUNIVAK ISLAND C-1	60.54176 N 60.53772 N	165.27879 W 165.29364 W	S005N091W08 S005N091W08	Ps Ps
335-40-14775 Ikalugtulik River	NUNIVAK ISLAND C-1 NUNIVAK ISLAND C-1	60.65384 N 60.65333 N	165.10320 W 165.09199 W	S007N090W32 S007N090W33	COr,ACr COr,ACr
335-40-14790 Ninglick River	NUNIVAK ISLAND D-1 BAIRD INLET D-8	60.80743 N 60.88477 N	165.03791 W 164.99343 W	S008N090W02 S009N089W12	Pp,Wp Pp,Wp
335-40-14800 Ninglick River	NUNIVAK ISLAND D-1 BAIRD INLET D-7	60.88895 N 60.83886 N	165.02456 W 164.54261 W	S009N089W11 S009N086W28	COp,Pp,Wp Pp,Wp
335-40-14800-0020 Baird Inlet	BAIRD INLET C-5	60.66562 N	163.67287 W	S007N082W28	Pp,Wp
335-40-14800-2300	BAIRD INLET D-7 BAIRD INLET D-7	60.81974 N 60.80115 N	164.59428 W 164.59885 W	S009N086W31 S008N087W08	COp COp

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335-40-14800-2300-3015	BAIRD INLET D-7 BAIRD INLET D-7	60.80937 N 60.80126 N	164.59230 W 164.57928 W	S008N087W05 S008N087W08	COp COp
335-40-15200 Kinak River	KUSKOKWIM BAY D-6 KUSKOKWIM BAY D-6	59.99062 N 59.99922 N	164.12424 W 164.09286 W	S002S086W19 S002S086W17	Wp Wp
335-40-15250 Kuguklik River	KUSKOKWIM BAY D-6 BAIRD INLET A-4	59.97283 N 60.03597 N	164.11757 W 163.34972 W	S002S086W30 S002S082W03	Wp Wp
335-40-15250-0010	KUSKOKWIM BAY D-5	59.99006 N	163.56618 W	S002S083W21	Wp
335-40-15250-0020	KUSKOKWIM BAY D-4	59.99006 N	163.48562 W	S002S083W23	Wp
335-40-15250-0030	BAIRD INLET A-4	60.00145 N	163.44034 W	S002S082W18	Wp
335-40-15250-0040	BAIRD INLET A-4	60.01950 N	163.31228 W	S002S082W12	Wp
335-40-15950 Kwigillingok River	KUSKOKWIM BAY D-4 BAIRD INLET A-3	59.85356 N 60.03646 N	163.12789 W 163.05381 W	S004S081W01 S002S080W04	Wp Wp
335-40-15950-0010 Kolekfikpuk Lake	BAIRD INLET A-3	60.01007 N	163.08284 W	S002S080W17	Wp
335-40-16200 Kongnignanohk River	KUSKOKWIM BAY D-3 BAIRD INLET A-3	59.92359 N 60.06651 N	162.91730 W 163.00882 W	S003S079W18 S001S080W27	Wp Wp
335-40-16300 Ishkowik River	KUSKOKWIM BAY D-2 BAIRD INLET A-3	59.98757 N 60.21591 N	162.73422 W 162.82829 W	S002S078W20 S002N078W33	Wp Wp
335-50-10010	NUNIVAK ISLAND A-2 NUNIVAK ISLAND A-3	60.05642 N 60.05390 N	165.72365 W 165.83530 W	S001S096W26 S001S096W31	CHp,COp,Pp,ACp CHp,COp,Pp,ACp
335-50-10010-2011	NUNIVAK ISLAND A-3 NUNIVAK ISLAND A-3	60.05260 N 60.04498 N	165.75225 W 165.75397 W	S001S096W34 S001S096W34	CHp,COp,Pp,ACp CHp,COp,Pp,ACp
335-50-10010-2040	NUNIVAK ISLAND A-3 NUNIVAK ISLAND A-3	60.06294 N 60.07251 N	165.80896 W 165.82727 W	S001S096W29 S001S096W20	CHp,COp,Pp,ACp CHp,COp,Pp,ACp
335-50-10020	NUNIVAK ISLAND A-2 NUNIVAK ISLAND A-3	60.05870 N 60.07738 N	165.72932 W 165.78790 W	S001S096W26 S001S096W21	CHp,COp,Pp,ACp CHp,COp,Pp,ACp
335-50-10070	NUNIVAK ISLAND A-2 NUNIVAK ISLAND A-3	60.13470 N 60.12911 N	165.69093 W 165.78639 W	S001N095W36 S001N095W33	CHp,ACp CHp,ACp
335-50-10070-2010	NUNIVAK ISLAND A-2 NUNIVAK ISLAND A-2	60.12811 N 60.13082 N	165.72086 W 165.73361 W	S001N095W35 S001N095W35	CHp,ACp CHp,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-50-10090	NUNIVAK ISLAND A-2 NUNIVAK ISLAND A-3	60.16216 N 60.18589 N	165.72629 W 165.85264 W	S001N095W23 S001N095W07	CHp,ACp CHp,ACp
335-50-10090-2011	NUNIVAK ISLAND A-2 NUNIVAK ISLAND A-3	60.16732 N 60.15273 N	165.74421 W 165.78185 W	S001N095W23 S001N095W28	CHp,ACp CHp,ACp
335-50-10090-2031	NUNIVAK ISLAND A-3 NUNIVAK ISLAND A-3	60.18619 N 60.15866 N	165.78347 W 165.82358 W	S001N095W09 S001N095W20	CHp,ACp CHp,ACp
335-50-10100 Kaliksneethnook River	NUNIVAK ISLAND A-2 NUNIVAK ISLAND A-3	60.18874 N 60.19572 N	165.70333 W 165.84949 W	S001N095W12 S001N095W07	CHp,ACp CHp,ACp
335-50-10100-2030	NUNIVAK ISLAND A-3 NUNIVAK ISLAND A-3	60.19814 N 60.20248 N	165.79517 W 165.84806 W	S001N095W09 S001N095W06	CHp,ACp CHp,ACp
335-50-10150	NUNIVAK ISLAND A-2 NUNIVAK ISLAND A-3	60.24719 N 60.21938 N	165.72779 W 165.79907 W	S002N095W23 S002N095W33	ACp,Wp ACp,Wp
335-50-10150-2010	NUNIVAK ISLAND A-2 NUNIVAK ISLAND B-2	60.24921 N 60.26116 N	165.73366 W 165.74034 W	S002N095W23 S002N095W14	ACp ACp
335-50-10250	NUNIVAK ISLAND B-3 NUNIVAK ISLAND B-3	60.32130 N 60.28369 N	165.92038 W 165.92348 W	S003N096W27 S002N096W10	CHp,COp,Pp,ACp CHp,COp,Pp,ACp
335-50-10300 Vakeekalik Creek	NUNIVAK ISLAND B-3 NUNIVAK ISLAND B-3	60.31355 N 60.30173 N	166.00214 W 165.99244 W	S003N096W32 S003N096W32	CHp,ACp CHp,ACp
335-50-10300-2014	NUNIVAK ISLAND B-3 NUNIVAK ISLAND B-3	60.30173 N 60.26864 N	165.99244 W 166.02020 W	S003N096W32 S002N096W18	CHp,ACp CHp,ACp
335-50-10330 Kowejeongak River	NUNIVAK ISLAND B-3 NUNIVAK ISLAND B-3	60.32004 N 60.28390 N	166.06444 W 166.08230 W	S003N097W25 S002N097W11	CHp,COp,ACp CHp,COp,ACp
335-50-10330-2023	NUNIVAK ISLAND B-3 NUNIVAK ISLAND B-3	60.29892 N 60.28145 N	166.07748 W 166.05569 W	S002N097W02 S002N097W12	CHp,COp,ACp CHp,COp,ACp
335-50-10350	NUNIVAK ISLAND B-3 NUNIVAK ISLAND B-3	60.32190 N 60.29202 N	166.09028 W 166.12422 W	S003N097W26 S002N097W04	CHp,Pp,ACp CHp,Pp,ACp
335-50-10450 Mekoryuk River	NUNIVAK ISLAND B-4 NUNIVAK ISLAND B-4	60.38080 N 60.25879 N	166.19117 W 166.28840 W	S003N097W06 S002N098W15	CHp,COp,Kp,Pp,ACp CHs,COs,Kp,Ps,ACs
335-50-10550 Jewoak Creek	NUNIVAK ISLAND B-4 NUNIVAK ISLAND B-4	60.33400 N 60.30693 N	166.41026 W 166.44405 W	S003N099W24 S003N099W34	CHp,ACp ACp
335-50-10550-2019	NUNIVAK ISLAND B-4 NUNIVAK ISLAND B-4	60.31928 N 60.30498 N	166.41807 W 166.38908 W	S003N099W26 S003N099W36	ACp ACp
335-50-10600 Anluk Creek	NUNIVAK ISLAND B-5 NUNIVAK ISLAND B-4	60.36738 N 60.33231 N	166.50227 W 166.47329 W	S003N099W08 S003N099W21	ACp ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-50-10600-2012	NUNIVAK ISLAND B-5 NUNIVAK ISLAND B-5	60.35265 N 60.31738 N	166.52842 W 166.50503 W	S003N099W17 S003N099W29	ACp ACp
335-50-10650 Nigikmiut Creek	NUNIVAK ISLAND B-5 NUNIVAK ISLAND B-5	60.30044 N 60.26902 N	166.58755 W 166.51472 W	S003N100W35 S002N099W17	ACp ACp
335-50-10670 Kahniruk River	NUNIVAK ISLAND B-5 NUNIVAK ISLAND B-5	60.30714 N 60.26527 N	166.61662 W 166.53026 W	S003N100W34 S002N099W18	CHp,ACp ACp
335-50-10670-2010	NUNIVAK ISLAND B-5 NUNIVAK ISLAND B-5	60.30076 N 60.28766 N	166.63154 W 166.65425 W	S003N100W34 S002N100W04	ACp ACp
335-50-10670-2030	NUNIVAK ISLAND B-5 NUNIVAK ISLAND B-5	60.27433 N 60.25114 N	166.58457 W 166.58685 W	S002N100W12 S002N100W23	CHp,ACp CHp,ACp
335-50-10720 Nariksmiut River	NUNIVAK ISLAND B-5 NUNIVAK ISLAND A-5	60.29116 N 60.23500 N	166.70247 W 166.63594 W	S002N100W06 S002N100W27	CHp,Pp,ACp CHp,Pp,ACp
335-50-10750 Ahding River	NUNIVAK ISLAND B-5 NUNIVAK ISLAND A-5	60.27296 N 60.24001 N	166.75044 W 166.68062 W	S002N101W12 S002N100W29	CHp,COp,ACp CHp,COp,ACp
335-50-10800	NUNIVAK ISLAND A-5 NUNIVAK ISLAND A-5	60.23673 N 60.21283 N	166.79412 W 166.75444 W	S002N101W27 S002N101W36	ACp ACp
335-50-10800-2010	NUNIVAK ISLAND A-5 NUNIVAK ISLAND A-5	60.23399 N 60.23201 N	166.78815 W 166.73039 W	S002N101W26 S002N101W25	ACp ACp
335-50-10820 Bimahyook Creek	NUNIVAK ISLAND A-5 NUNIVAK ISLAND A-5	60.22304 N 60.17948 N	166.80662 W 166.81327 W	S002N101W34 S001N101W15	CHp,ACp CHp,ACp
335-50-10820-2007 Antingmiut Creek	NUNIVAK ISLAND A-5 NUNIVAK ISLAND A-5	60.22304 N 60.19586 N	166.80662 W 166.75405 W	S002N101W34 S001N101W12	ACp ACp
335-50-10840 Dadinowiki Creek	NUNIVAK ISLAND A-5 NUNIVAK ISLAND A-6	60.20305 N 60.15635 N	166.85104 W 166.90702 W	S001N101W05 S001N102W24	ACp ACp
335-50-10840-2015	NUNIVAK ISLAND A-6 NUNIVAK ISLAND A-5	60.19263 N 60.14904 N	166.87917 W 166.86368 W	S001N101W07 S001N101W29	ACp ACp
335-50-10860	NUNIVAK ISLAND A-6 NUNIVAK ISLAND A-6	60.20450 N 60.15518 N	166.93950 W 166.98537 W	S001N102W02 S001N102W22	CHsr,Pr,ACs CHs,ACs
335-50-10950 Ahlik River	NUNIVAK ISLAND A-6 NUNIVAK ISLAND A-6	60.21635 N 60.17915 N	167.24779 W 167.20648 W	S002N103W31 S001N103W17	CHp,ACp CHp,ACp
335-50-10950-2020	NUNIVAK ISLAND A-6 NUNIVAK ISLAND A-6	60.19266 N 60.17363 N	167.23248 W 167.23969 W	S001N103W07 S001N103W18	CHp,ACp CHp,ACp
335-50-10970	NUNIVAK ISLAND A-7 NUNIVAK ISLAND A-7	60.22012 N 60.16640 N	167.27644 W 167.30286 W	S002N104W36 S001N104W23	CHp,ACp CHp,ACp

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335-50-11100 Dooksook River	NUNIVAK ISLAND A-7 NUNIVAK ISLAND A-6	60.06418 N 60.12205 N	167.26434 W 167.20842 W	S001S105W25 S001S104W05	CHp,Spr,ACp Sr
335-50-11100-0010	NUNIVAK ISLAND A-6	60.12042 N	167.20349 W	S001S104W05	Sr
335-50-11200 Dahloongamiut River	CAPE MENDENHALL D-6 NUNIVAK ISLAND A-6	59.98939 N 60.12792 N	167.07775 W 167.07774 W	S002S104W24 S001N103W36	CHp,COp,ACp CHp,COp,ACp
335-50-11200-2010	NUNIVAK ISLAND A-6 NUNIVAK ISLAND A-6	60.01327 N 60.04608 N	167.08175 W 167.07506 W	S002S104W12 S001S104W36	ACp ACp
335-50-11220 Kiyakyaliksamiut River	CAPE MENDENHALL D-6 NUNIVAK ISLAND A-6	59.99209 N 60.06900 N	167.04661 W 166.91105 W	S002S103W19 S001S103W24	CHp,COp,ACp CHp,COp,ACp
335-50-11220-2031	NUNIVAK ISLAND A-6 NUNIVAK ISLAND A-6	60.00908 N 60.03862 N	166.96343 W 166.97059 W	S002S103W15 S002S103W03	CHp,COp,ACp CHp,COp,ACp
335-50-11300 Chakwakamiut River	CAPE MENDENHALL D-5 NUNIVAK ISLAND A-5	59.93391 N 60.01888 N	166.83614 W 166.61189 W	S003S102W09 S002S101W10	CHp,ACp CHp,ACp
335-50-11320 Jayalik River	CAPE MENDENHALL D-5 CAPE MENDENHALL D-5	59.91864 N 59.94590 N	166.80308 W 166.72452 W	S003S102W15 S003S102W01	ACp ACp
335-50-11420 Binajoaksamiut River	CAPE MENDENHALL D-5 CAPE MENDENHALL D-4	59.86709 N 59.92428 N	166.50315 W 166.47171 W	S003S100W32 S003S100W09	CHp,ACp ACp
335-50-11420-2021	CAPE MENDENHALL D-5 CAPE MENDENHALL D-5	59.86709 N 59.95751 N	166.50315 W 166.52477 W	S003S100W32 S002S100W31	CHp,ACp ACp
335-50-11460	CAPE MENDENHALL D-4 CAPE MENDENHALL D-4	59.86853 N 59.94448 N	166.42350 W 166.37700 W	S003S100W35 S003S099W06	CHp,COp,Pp,ACp CHp,ACp
335-50-11460-2021	CAPE MENDENHALL D-4 CAPE MENDENHALL D-4	59.89229 N 59.92761 N	166.41951 W 166.42938 W	S003S100W26 S003S100W11	ACp ACp
335-50-11480	CAPE MENDENHALL D-4 CAPE MENDENHALL D-4	59.87122 N 59.89108 N	166.38413 W 166.38045 W	S003S100W36 S003S100W25	CHp,COp,ACp CHp,COp,ACp
335-50-11490	CAPE MENDENHALL D-4 CAPE MENDENHALL D-4	59.86195 N 59.94060 N	166.35377 W 166.31544 W	S004S099W06 S003S099W04	CHp,ACp ACp
335-50-11700	CAPE MENDENHALL D-4 CAPE MENDENHALL D-4	59.84920 N 59.91781 N	166.28433 W 166.29232 W	S004S099W10 S003S099W16	CHp,ACp ACp
335-50-11720	CAPE MENDENHALL D-4 CAPE MENDENHALL D-4	59.84939 N 59.87453 N	166.24665 W 166.28430 W	S004S099W11 S003S099W34	ACp ACp
335-50-11730	CAPE MENDENHALL D-4 CAPE MENDENHALL D-4	59.86964 N 59.90174 N	166.21756 W 166.23055 W	S003S099W36 S003S099W24	CHp,COp CHp,COp

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335-50-11740	CAPE MENDENHALL D-4 CAPE MENDENHALL D-4	59.86142 N 59.88668 N	166.18703 W 166.20581 W	S004S098W06 S003S098W30	CHp,COp,Pp CHp,COp,Pp
335-50-11750 Duchikmiut River	CAPE MENDENHALL D-4 CAPE MENDENHALL D-4	59.85556 N 59.94866 N	166.14210 W 166.17494 W	S004S098W04 S003S098W05	CHp,COp,Pp,ACp CHp,COp,Pp,ACp
335-50-11850	CAPE MENDENHALL D-3 CAPE MENDENHALL D-3	59.88989 N 59.92537 N	166.01901 W 166.08830 W	S003S097W30 S003S098W11	CHs,COs CHs,COs
335-50-11870	CAPE MENDENHALL D-3 CAPE MENDENHALL D-3	59.89642 N 59.97613 N	165.98753 W 166.00932 W	S003S097W20 S002S097W30	CHs,COs,ACp CHs,COs,ACp
335-50-11970	CAPE MENDENHALL D-2 NUNIVAK ISLAND A-3	59.90252 N 60.00106 N	165.74350 W 165.87767 W	S003S096W23 S002S097W13	CHs,COp,ACp CHs,COp
335-50-11970-2031	CAPE MENDENHALL D-3 CAPE MENDENHALL D-3	59.93571 N 59.94562 N	165.77709 W 165.84223 W	S003S096W09 S003S096W06	ACp ACp
335-99-10010	ST MATTHEW C-6 ST MATTHEW C-6	60.56183 N 60.56577 N	173.02171 W 172.99212 W	S006N135W32 S006N135W33	DVp DVp
335-99-10020	ST MATTHEW B-5 ST MATTHEW B-5	60.48130 N 60.47739 N	172.84664 W 172.86544 W	S005N134W32 S005N134W31	DVp DVp
335-99-10030	ST MATTHEW B-5 ST MATTHEW B-5	60.44509 N 60.43196 N	172.77202 W 172.78483 W	S004N135W08 S004N135W18	DVs DVs
335-99-10040	ST MATTHEW B-5 ST MATTHEW B-5	60.39544 N 60.36333 N	172.61702 W 172.55197 W	S004N134W31 S003N134W09	DVs DVs
335-99-10050	ST MATTHEW B-5 ST MATTHEW B-5	60.35162 N 60.34636 N	172.69672 W 172.66912 W	S003N135W15 S003N135W14	DVr DVr

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*Carnation Creek 334-20-11000-2261	RUSSIAN MISSION D-6 RUSSIAN MISSION D-6	61.89305 N 61.96135 N	161.14290 W 161.12852 W	S021N065W23 S022N065W25	CHs CHs
*Kisa Creek 335-10-16600-2710-3050-4213	BETHEL B-1 BETHEL B-1	60.33577 N 60.35310 N	159.37500 W 159.35698 W	S003N058W21 S003N058W16	COp COr
Ahding River 335-50-10750	NUNIVAK ISLAND B-5 NUNIVAK ISLAND A-5	60.27296 N 60.24001 N	166.75044 W 166.68062 W	S002N101W12 S002N100W29	CHp,COp,ACp CHp,COp,ACp
Ahlik River 335-50-10950	NUNIVAK ISLAND A-6 NUNIVAK ISLAND A-6	60.21635 N 60.17915 N	167.24779 W 167.20648 W	S002N103W31 S001N103W17	CHp,ACp CHp,ACp
Akoswift Creek 335-10-16600-2710-3010-4291-5091	BETHEL B-3 BETHEL B-2	60.28309 N 60.25787 N	159.85393 W 159.74315 W	S002N061W10 S002N060W17	CHp,Wp CHp,Wp
Akularak Pass 334-10-11010-2051	KWIGUK B-6 KWIGUK C-5	62.44598 N 62.70160 N	164.58714 W 164.24642 W	S027N083W12 S030N080W11	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Alakanuk Pass 334-10-10990	KWIGUK C-6 KWIGUK C-6	62.72386 N 62.68839 N	164.86610 W 164.61445 W	S030N083W04 S030N082W14	CHp,COp,Kp,Pp,Sp,ACp,ALp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,ALp,SFp,Wp
Alakuchak River 335-40-14740	NUNIVAK ISLAND C-1 NUNIVAK ISLAND C-1	60.54358 N 60.56077 N	165.06383 W 165.06869 W	S005N090W10 S006N090W34	Pp,ACp Pp,ACp
Allen Creek 334-20-11000-2451-3281	KWIGUK B-2 KWIGUK B-3	62.48373 N 62.47689 N	162.73454 W 163.11468 W	S028N073W25 S028N075W36	CHs,Ks,Pp,ACp,Wp Kr
American Creek 335-20-16600-2671-3056	IDITAROD A-5 IDITAROD A-5	62.04277 N 62.03923 N	158.25761 W 158.24501 W	S023N049W33 S023N049W34	COr COr
Anaconda Creek 335-20-16600-2671-3032	IDITAROD A-5 IDITAROD A-5	62.00044 N 62.00017 N	158.26037 W 158.25559 W	S022N049W16 S022N049W15	COr COr
Andreafsky River 334-20-11000-2451	KWIGUK A-3 HOLY CROSS D-6	62.02870 N 62.96092 N	163.26426 W 161.95454 W	S022N076W05 S033N067W11	CHp,COp,Kpr,Pp,Sp,ACp,SFp,Wp ACp,Wp
Anerkochik River 335-40-12900	HOOPER BAY A-1 MARSHALL A-8	61.09224 N 61.24163 N	165.13091 W 164.75524 W	S012N089W31 S013N086W05	CHp,Kp,Pp,SFp,Wp CHp,Kp,Pp,SFp,Wp
Aniak Lake 335-20-16600-2400-0010	BETHEL B-1	60.47066 N	159.17698 W	S004N057W04	COs,Kp,Wp
Aniak River 335-20-16600-2400	RUSSIAN MISSION C-2 BETHEL B-1	61.57471 N 60.37242 N	159.48839 W 159.21943 W	S017N056W07 S003N057W05	CHs,COp,Kp,Ps,Ss,SFp,Wp COs
Anluk Creek 335-50-10600	NUNIVAK ISLAND B-5 NUNIVAK ISLAND B-4	60.36738 N 60.33231 N	166.50227 W 166.47329 W	S003N099W08 S003N099W21	ACp ACp
Antingmiut Creek 335-50-10820-2007	NUNIVAK ISLAND A-5 NUNIVAK ISLAND A-5	60.22304 N 60.19586 N	166.80662 W 166.75405 W	S002N101W34 S001N101W12	ACp ACp

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Anvil Creek 335-10-16600-2710-3050-4261-5128	BETHEL C-2 BETHEL C-2	60.52330 N 60.51435 N	159.65268 W 159.62115 W	S005N059W16 S005N059W22	Kr Kr
Aphrewn River 335-40-12700	HOOPER BAY A-1 HOOPER BAY B-1	61.12460 N 61.39514 N	165.32412 W 165.18667 W	S012N090W18 S015N089W14	CHp,Kp,Pp,SFp,Wp CHp,Kp,Pp,SFp,Wp
Apoon Pass 334-10-10710	ST MICHAEL A-3 KWIGUK D-5	63.04267 N 62.90796 N	163.37360 W 164.02929 W	K028S025W23 S033N078W35	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Archuelinguk River 334-20-11000-2321	KWIGUK A-4 KWIGUK B-3	62.09137 N 62.36621 N	163.76968 W 163.27608 W	S023N079W09 S026N076W01	CHp,COp,Kp,Pp,ACp,SFp,Wp Kr
Arhymot Lake 335-10-16600-2197-3888-0060	RUSSIAN MISSION C-4	61.62205 N	160.35651 W	S018N061W28	SFp,Wp
Arolik Lake 335-00-10650-2401-0010	GOODNEWS BAY B-6	59.46089 N	161.10057 W	S008S070W25	Ss,ACs,Wp
Atchuelinguk River 334-20-11000-2343-3150	HOLY CROSS B-6 HOLY CROSS D-5	62.44877 N 62.98638 N	161.97608 W 161.46669 W	S027N069W12 S034N064W32	CHs,COp,Ksr,SFp,Wp CHp,COp,Kr,Wp
Atsaksovluk Creek 335-20-16600-2400-3291	BETHEL D-1 SLEETMUTE A-7	60.94865 N 61.03027 N	159.05405 W 158.54369 W	S010N055W21 S011N052W20	CHs,COs,Ks COr
Aukamunuk Creek 335-00-10600-2851	GOODNEWS BAY D-3 GOODNEWS BAY D-3	59.85470 N 59.83139 N	160.03490 W 159.99057 W	S004S063W01 S004S062W18	COs,Ss,ACs Ss,ACs
Awayak Creek 335-00-10850-2215	GOODNEWS BAY B-5 GOODNEWS BAY C-5	59.47195 N 59.57216 N	160.69213 W 160.70551 W	S008S067W21 S007S067W17	CHp,COp,Kr,Ss,ACp,Wp Ss,ACp,Wp
Awayak Lake 335-00-10850-2215-0020	GOODNEWS BAY C-5	59.56868 N	160.72279 W	S007S067W17	Ss,ACp,Wp
Azun River 335-40-13000	HOOPER BAY A-1 MARSHALL B-8	61.04085 N 61.31923 N	165.12258 W 164.63053 W	S011N089W17 S014N086W12	CHp,Kp,Pp,SFp,Wp CHp,Kp,Pp,SFp,Wp
Baird Inlet 335-40-14800-0020	BAIRD INLET C-5	60.66562 N	163.67287 W	S007N082W28	Pp,Wp
Bairo Creek 335-20-16600-2830-3430-4151	TAYLOR MTS C-7 TAYLOR MTS C-7	60.74688 N 60.66171 N	158.45515 W 158.47446 W	S008N052W32 S007N052W30	COpr,Kr,Sr COr,Sr
Bakbuk Creek 335-20-16600-2830-3300	SLEETMUTE A-5 SLEETMUTE A-6	61.03095 N 61.08185 N	157.69163 W 158.09933 W	S011N047W19 S012N050W35	COp,Kr COr
Barnum Creek 335-00-10850-2115	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.25041 N 59.34760 N	161.38113 W 161.54617 W	S011S072W03 S009S073W34	CHs,COp COp
Bear Creek 335-10-16600-2850-3180	RUSSIAN MISSION A-3 RUSSIAN MISSION A-2	61.01009 N 61.10685 N	159.92813 W 159.71497 W	S011N060W28 S012N059W27	CHs,COsr,Ksr,Ws COr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Beaver Creek 335-20-16600-2830-3430-4171-5040	TAYLOR MTS D-8 TAYLOR MTS D-8	60.78092 N 60.76735 N	158.69424 W 158.76460 W	S008N054W14 S008N054W21	Kr Kr
Beaver Creek 335-20-16600-2741-3211	IDITAROD B-3 IDITAROD B-3	62.33773 N 62.40894 N	157.18789 W 157.35477 W	S026N043W14 S027N044W24	COp COr
Beemguiga Creek 335-20-16600-2540-3081	SLEETMUTE B-7 SLEETMUTE B-7	61.39714 N 61.41367 N	158.32370 W 158.26961 W	S015N050W18 S015N050W04	Kr Kr
Bell Creek 335-20-16600-2671-3020	SLEETMUTE D-6 SLEETMUTE D-6	61.90322 N 61.98271 N	158.17436 W 158.02062 W	S021N049W13 S022N048W23	COp,Kr COp,Kp
Bell Creek 335-20-16600-2400-3244-4121	BETHEL D-2 BETHEL D-2	60.79888 N 60.77659 N	159.54214 W 159.50468 W	S008N059W12 S008N058W17	Kr Kr
Bessie Creek 335-00-10640-2085	GOODNEWS BAY C-8 GOODNEWS BAY C-7	59.71101 N 59.67915 N	161.73436 W 161.33280 W	S005S073W29 S006S071W03	COsr,Kr COsr
Bimahyook Creek 335-50-10820	NUNIVAK ISLAND A-5 NUNIVAK ISLAND A-5	60.22304 N 60.17948 N	166.80662 W 166.81327 W	S002N101W34 S001N101W15	CHp,ACp CHp,ACp
Binajoaksmiut River 335-50-11420	CAPE MENDENHALL D-5 CAPE MENDENHALL D-4	59.86709 N 59.92428 N	166.50315 W 166.47171 W	S003S100W32 S003S100W09	CHp,ACp ACp
Black River 334-00-12000	BLACK B-1 MARSHALL D-6	62.35272 N 61.97039 N	165.34264 W 164.19886 W	S026N087W12 S022N081W30	CHp,Kp,SFp,Wp SFp,Wp
Bonanza Creek 335-10-16600-2850-3180-4413	RUSSIAN MISSION A-3 RUSSIAN MISSION A-3	61.06547 N 61.06652 N	159.75184 W 159.75284 W	S011N059W04 S011N059W04	COr COr
Boss Creek 335-20-16600-2540-3131	SLEETMUTE A-7 SLEETMUTE A-7	61.21492 N 61.17611 N	158.35595 W 158.34515 W	S013N051W13 S013N051W36	Kr Kr
Boulder Creek 335-00-10650-2280	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.56799 N 59.56477 N	161.49902 W 161.54379 W	S007S072W15 S007S072W16	Kr Kr
Browns Slough 335-10-16600-2621	BETHEL D-8 BETHEL D-8	60.79074 N 60.79884 N	161.74428 W 161.81032 W	S008N071W09 S008N071W07	SFp,Wr SFp,Wr
Brown's Slough 335-10-16600-2621-3010	BETHEL D-8 BETHEL D-8	60.80221 N 60.80810 N	161.75935 W 161.75799 W	S008N071W09 S008N071W04	SFp SFp
Buckstock River 335-20-16600-2400-3101	RUSSIAN MISSION B-1 SLEETMUTE A-7	61.35912 N 61.14448 N	159.26405 W 158.57405 W	S015N056W26 S012N052W07	CHs,COs,Ks,Ps Kr
Bugomowik Pass 334-10-10940	KWIGUK D-6 KWIGUK C-5	62.95539 N 62.72182 N	164.77323 W 164.25306 W	S033N082W14 S030N080W03	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Bulldog Creek 335-20-16600-2400-3254-4200	BETHEL C-2 BETHEL C-2	60.64530 N 60.63064 N	159.42914 W 159.48888 W	S006N058W03 S006N058W08	Kr Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
California Creek 335-20-16600-2739	SLEETMUTE D-5 SLEETMUTE D-5	61.88099 N 61.88206 N	157.64851 W 157.64605 W	S021N046W26 S021N046W26	CO CO
Camp Creek 335-20-16600-2540-3094	SLEETMUTE B-7 SLEETMUTE B-7	61.36638 N 61.34625 N	158.29973 W 158.32570 W	S015N050W29 S015N050W31	Kr Kr
Canyon Creek 335-00-10850-2175	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.32687 N 59.42533 N	161.02720 W 161.14676 W	S010S070W11 S009S070W06	COs,Ks,Ps,Sp COs,Kp,Pp,ss
Canyon Creek 335-00-10650-2300-3010	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.53594 N 59.50437 N	161.48716 W 161.59554 W	S007S072W26 S008S072W07	CO CO
Canyon Lake 335-00-10850-2175-0010	GOODNEWS BAY B-6	59.42729 N	161.16279 W	S009S071W01	CO,Kr,Pp,ss
Carter Creek 335-00-10800	GOODNEWS BAY B-8 GOODNEWS BAY A-8	59.28547 N 59.19387 N	161.94341 W 161.74064 W	S010S075W29 S011S074W28	CHp,Pp,ACp,Wp CHs,Ps,ACs,Wp
Chakchak Creek 335-40-14700-2155	BAIRD INLET C-7 BAIRD INLET C-7	60.64594 N 60.72560 N	164.31770 W 164.39455 W	S006N086W02 S007N086W04	CHs,Ps,ACp,Wp CHs,Ps,ACp,Wp
Chakwakamiut River 335-50-11300	CAPE MENDENHALL D-5 NUNIVAK ISLAND A-5	59.93391 N 60.01888 N	166.83614 W 166.61189 W	S003S102W09 S002S101W10	CHp,ACp CHp,ACp
Chicken Creek 335-20-16600-2400-3229	RUSSIAN MISSION A-1 RUSSIAN MISSION A-1	61.07917 N 61.03681 N	159.14926 W 159.10489 W	S011N056W02 S011N055W18	Kr Kr
Chikulnuk Creek 335-20-16600-2830-3430-4172	TAYLOR MTS D-7 TAYLOR MTS D-7	60.77465 N 60.88711 N	158.51613 W 158.45867 W	S008N053W24 S009N052W11	CHp,COpr,Kp,Sp,Ws CO
Chineekluk Creek 335-20-16600-2540-3101	SLEETMUTE B-7 SLEETMUTE B-5	61.35829 N 61.34040 N	158.28715 W 157.87400 W	S015N050W29 S015N048W34	CHp,Kp,Sp,Wp CHs,Ks,Wp
Chuilnak River 334-20-11000-2343	MARSHALL D-3 HOLY CROSS B-6	61.96056 N 62.49763 N	162.82544 W 161.86391 W	S022N074W27 S028N068W22	CHp,COp,Kp,SFp,Wp CHs,COp,Ksr,SFp,Wp
Chuilnuk River 335-20-16600-2830-3230	SLEETMUTE A-4 SLEETMUTE B-5	61.11558 N 61.37425 N	157.34961 W 157.71622 W	S012N046W24 S015N047W21	COp,Kpr CO
Chukowan River 335-20-16600-2830-3430	TAYLOR MTS D-5 TAYLOR MTS D-7	60.84991 N 60.77465 N	157.85237 W 158.51613 W	S009N048W19 S008N053W24	CHsr,COsr,Ksr,Ps,ss,Ws CHs,COs,Ks,Ps,ss,Ws
Clara Creek 335-00-10900-2039	HAGEMEISTER ISLAND D-5 HAGEMEISTER ISLAND D-5	61.95432 N 61.96638 N	161.69439 W 161.72636 W	S014S074W19 S014S075W13	CO CO
Clear Creek 335-10-16600-2710-3050-4135	BETHEL C-4 BETHEL C-4	60.66691 N 60.65640 N	160.27117 W 160.15839 W	S007N063W25 S007N062W33	COsr,Kr CO
Cobalt Creek 335-20-16600-2411-3302	RUSSIAN MISSION D-1 RUSSIAN MISSION D-1	61.82861 N 61.81530 N	159.18339 W 159.13264 W	S020N055W13 S020N054W19	CHp,COpr,Kr CO

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Colorado Creek 335-00-10650-2402-3472	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.43172 N 59.42011 N	161.35746 W 161.38307 W	S009S072W02 S009S072W03	CO CO
Columbia Creek 335-10-16600-2710-3040-4070	BETHEL D-6 BETHEL D-6	60.79890 N 60.77061 N	160.94003 W 160.91700 W	S008N066W07 S008N066W20	Kr Kr
Crater Creek 335-00-10650-2402-3461	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.44781 N 59.43172 N	161.33547 W 161.32434 W	S008S071W27 S009S072W01	Kr Kr
Cripple Creek 335-00-10750	GOODNEWS BAY B-8 GOODNEWS BAY B-8	59.42359 N 59.36717 N	161.83862 W 161.63740 W	S009S075W01 S009S073W30	CHs,COp,Ksr,Ps,ACp,Wp CO
Cripple Creek 335-20-16600-2400-3244-4131	BETHEL D-2 BETHEL C-2	60.78531 N 60.68356 N	159.54733 W 159.52090 W	S008N059W13 S007N058W19	COsr,Kr CO
Crooked Creek 335-10-16600-2197-3888	RUSSIAN MISSION C-5 RUSSIAN MISSION C-4	61.54665 N 61.59387 N	160.68000 W 160.45602 W	S017N063W22 S017N062W02	SFp,Wp SFp,Wp
Crooked Creek 335-20-16600-2671	SLEETMUTE D-6 IDITAROD A-5	61.86734 N 62.07770 N	158.11907 W 158.21911 W	S021N048W32 S023N049W14	CHs,COs,Ks,Pp,Sp CHs,COsr,Ks
Crooked Creek 335-10-16600-2710-3010-4291	BETHEL B-4 BETHEL A-3	60.25161 N 60.19178 N	160.26219 W 159.82306 W	S002N063W20 S001N061W11	CHs,COs,Ks,SFp,Wp Kr
Cross Slough 335-40-12800-2250	MARSHALL C-7 MARSHALL C-7	61.51942 N 61.54849 N	164.38612 W 164.41396 W	S017N083W31 S017N083W19	CHp,SFp,Wp CHp,SFp,Wp
Dadinowiki Creek 335-50-10840	NUNIVAK ISLAND A-5 NUNIVAK ISLAND A-6	60.20305 N 60.15635 N	166.85104 W 166.90702 W	S001N101W05 S001N102W24	ACp ACp
Dahloongamiut River 335-50-11200	CAPE MENDENHALL D-6 NUNIVAK ISLAND A-6	59.98939 N 60.12792 N	167.07775 W 167.07774 W	S002S104W24 S001N103W36	CHp,COp,ACp CHp,COp,ACp
Danger Creek 335-00-10640-2085-3020	GOODNEWS BAY C-8 GOODNEWS BAY C-8	59.71155 N 59.70438 N	161.69784 W 161.67873 W	S005S073W28 S005S073W34	Kr Kr
Deer Creek 335-00-10650-2370	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.52356 N 59.50647 N	161.37996 W 161.38271 W	S007S071W33 S008S071W04	Kr Kr
Discovery Creek 335-20-16600-2300	RUSSIAN MISSION B-4 RUSSIAN MISSION A-2	61.48602 N 61.20871 N	160.36958 W 159.63873 W	S016N062W10 S013N058W23	COp CO
Doestock Creek 335-20-16600-2400-3011	RUSSIAN MISSION C-2 SLEETMUTE B-8	61.53341 N 61.42991 N	159.40367 W 158.91148 W	S017N056W27 S016N054W35	CHp,COp CO
Doherty Creek 335-20-16600-2741-3177-4022	IDITAROD B-3 IDITAROD B-3	62.26545 N 62.30915 N	157.43594 W 157.48627 W	S025N044W09 S026N044W29	COp,Kr COp
Dome Creek 335-20-16600-2400-3244-4131-5010	BETHEL C-2 BETHEL C-2	60.74457 N 60.71646 N	159.57540 W 159.60149 W	S008N059W35 S007N059W10	CO CO

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Dome Creek 335-20-16600-2671-3100-4012	IDITAROD A-5 IDITAROD A-5	62.08822 N 62.08170 N	158.16669 W 158.15740 W	S023N049W13 S023N048W18	COp COr
Dominion Creek 335-20-16600-2400-3244-4050	BETHEL D-2 RUSSIAN MISSION A-2	60.95949 N 61.00749 N	159.39438 W 159.55488 W	S010N057W16 S011N058W27	COsr,Kr COr
Donlin Creek 335-20-16600-2671-3100	IDITAROD A-5 IDITAROD A-5	62.07770 N 62.15303 N	158.21911 W 158.06145 W	S023N049W14 S024N048W22	COr COp
Dooksook River 335-50-11100	NUNIVAK ISLAND A-7 NUNIVAK ISLAND A-6	60.06418 N 60.12205 N	167.26434 W 167.20842 W	S001S105W25 S001S104W05	CHp,Spr,ACp Sr
Door Creek 335-20-16600-2830-3041-4201	SLEETMUTE A-2 SLEETMUTE A-1	61.15501 N 61.09739 N	156.63351 W 156.31904 W	S012N041W06 S012N040W26	COp,Kr COr
Downey Creek 335-20-16600-2740	SLEETMUTE D-5 SLEETMUTE D-5	61.87807 N 61.79769 N	157.65562 W 157.80736 W	S021N046W26 S020N047W28	COpr,Kr COpr
Dowry Creek 335-00-10900-2035	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	58.94853 N 58.95208 N	161.70247 W 161.70903 W	S014S075W24 S014S075W24	COr COr
Duchikmiut River 335-50-11750	CAPE MENDENHALL D-4 CAPE MENDENHALL D-4	59.85556 N 59.94866 N	166.14210 W 166.17494 W	S004S098W04 S003S098W05	CHp,COp,Pp,ACp CHp,COp,Pp,ACp
Eagle Creek 335-20-16600-2400-3244-4084	BETHEL D-2 BETHEL D-2	60.88191 N 60.87959 N	159.51949 W 159.60020 W	S009N058W11 S009N058W08	Kr Kr
East Fork Andreafsky River 334-20-11000-2451-3030	KWIGUK A-3 UNALAKLEET A-6	62.05831 N 63.02587 N	163.11218 W 161.70727 W	S023N075W30 K028S016W34	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp COs
East Fork Arolik River 335-00-10650-2401	GOODNEWS BAY C-7 GOODNEWS BAY B-6	59.50449 N 59.47350 N	161.33164 W 161.12236 W	S008S071W10 S008S070W24	CHp,COs,Ksr,Ss,ACs,Wp COs,Ksr,Ss,ACs,Wp
East Fork Bear Creek 335-10-16600-2850-3180-4400	RUSSIAN MISSION A-3 RUSSIAN MISSION A-3	61.03610 N 61.02978 N	159.81606 W 159.78058 W	S011N059W19 S011N059W20	COr COr
East Fork George River 335-20-16600-2741-3050	SLEETMUTE D-5 IDITAROD B-2	61.99349 N 62.30453 N	157.61070 W 156.88207 W	S022N045W18 S026N041W33	CHs,COs,Ks,Wp COp
Eek River 335-10-16700	BAIRD INLET A-1 GOODNEWS BAY D-4	60.20154 N 59.97107 N	162.25600 W 160.13112 W	S001N075W02 S002S063W28	CHp,COp,Kpr,Pp,Sp,ACp,SFp,Wp Kr,ACp,Wp
Eenayarak River 335-10-16695	BAIRD INLET A-1 BETHEL B-8	60.20880 N 60.47592 N	162.26483 W 161.78079 W	S001N075W02 S005N071W32	ACp,SFp,Wp ACp,SFp,Wp
Egozuk Creek 335-20-16600-2540-3119	SLEETMUTE B-7 SLEETMUTE A-7	61.26809 N 61.22093 N	158.28074 W 158.29133 W	S014N050W29 S013N050W17	Ks Ks
Ekashlvak Creek 335-40-10310	HOOPER BAY D-3 HOOPER BAY D-3	61.82530 N 61.81900 N	165.90426 W 165.90947 W	S020N092W14 S020N092W14	Ps Ps

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Ekasluktuli River 335-40-10650	HOOPER BAY C-3 HOOPER BAY C-3	61.72405 N 61.74744 N	165.95791 W 165.92680 W	S019N092W21 S019N092W11	Pp Pp
Eldorado Creek 335-20-16600-2741-3234	IDITAROD B-3 IDITAROD B-3	62.40490 N 62.41269 N	157.19753 W 157.15684 W	S027N043W26 S027N043W24	CO CO
Emmonak Slough 334-10-10950	KWIGUK D-6 KWIGUK D-6	62.90147 N 62.77532 N	164.81387 W 164.52829 W	S033N082W34 S031N081W17	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Enatalik Creek 335-20-16600-2830-3430-4161	TAYLOR MTS D-7 TAYLOR MTS C-8	60.75298 N 60.63298 N	158.50875 W 158.72258 W	S008N053W25 S006N054W02	CHs,Ksr Kr
Eureka Creek 335-20-16600-2400-3244-4050-5021	BETHEL D-2 BETHEL D-2	60.98702 N 60.97904 N	159.51884 W 159.53931 W	S010N058W02 S010N058W03	CO CO
Faro Creek 335-00-10650-2300	GOODNEWS BAY C-7 GOODNEWS BAY B-7	59.55484 N 59.41545 N	161.47905 W 161.48257 W	S007S072W23 S009S072W07	CHs,COp,Ksr Kr
Fisher Creek 335-20-16600-2400-3244-4110	BETHEL D-2 BETHEL D-2	60.81983 N 60.80191 N	159.53543 W 159.58393 W	S009N058W34 S008N059W11	Kr Kr
Five Day Slough 334-20-11000-2375-3021	MARSHALL D-1 KWIGUK A-1	61.95855 N 62.16304 N	162.18163 W 162.44367 W	S022N070W31 S024N072W14	CHp,COp,Kp CHp,COp,Kp
Fog River 335-10-16600-2850-3050-4066	RUSSIAN MISSION A-5 BETHEL D-3	61.02346 N 60.84841 N	160.69134 W 159.84982 W	S011N064W19 S009N060W24	CHp,COsr,Ksr COsr
Fork Creek 335-10-16600-2710-3010-4291-5030	BETHEL B-4 BETHEL A-3	60.29919 N 60.13960 N	160.15847 W 159.95612 W	S002N063W02 S001N062W36	COs,Ks COs
Fortyseven Creek 335-20-16600-2830-3390-4045	SLEETMUTE A-6 SLEETMUTE A-6	61.02298 N 61.03336 N	158.08240 W 158.10088 W	S011N050W24 S011N050W23	CO CO
Fuller Creek 335-20-16600-2780	SLEETMUTE D-4 SLEETMUTE C-4	61.79309 N 61.69372 N	157.39740 W 157.48346 W	S020N045W26 S019N045W32	CO CO
Garnet Creek 335-00-10650-2402-3431	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.47495 N 59.46662 N	161.31688 W 161.27233 W	S008S071W23 S008S071W24	Kr Kr
Gemuk River 335-20-16600-2830-3430-4171	TAYLOR MTS D-7 TAYLOR MTS C-8	60.77465 N 60.57516 N	158.51613 W 158.96170 W	S008N053W24 S006N055W29	CHs,COs,Ks,Ss COs,Ss
George River 335-20-16600-2741	SLEETMUTE D-5 IDITAROD C-3	61.89761 N 62.50761 N	157.70955 W 157.17124 W	S021N046W21 S028N043W24	CHs,COs,Ks,Ps,Sp,SFp,Wp CO
Getmuna Creek 335-20-16600-2671-3023	SLEETMUTE D-6 SLEETMUTE D-7	61.91691 N 61.83497 N	158.19592 W 158.48439 W	S021N049W14 S020N051W11	CHp,COpr,Kr,Sp CO
Girl Creek 335-20-16600-2540-3124	SLEETMUTE B-7 SLEETMUTE A-7	61.26557 N 61.23808 N	158.29629 W 158.42814 W	S014N050W32 S013N051W09	COp,Kr CO

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Gnat Creek 335-20-16600-2830-3041-4458	LAKE CLARK D-7 LAKE CLARK D-7	60.93860 N 60.83364 N	155.59922 W 155.25456 W	S010N036W24 S009N034W35	CO CO
Gold Creek 335-10-16600-2710-3050-4400	BETHEL B-2 BETHEL A-2	60.32802 N 60.22875 N	159.50842 W 159.47358 W	S003N059W27 S002N059W26	CHs,COsr,Ks,Sp,Wp CHs,COsr,Ksr,Wp
Gold Creek 335-10-16600-2850-3193	RUSSIAN MISSION A-3 RUSSIAN MISSION A-3	61.09204 N 61.09211 N	159.96623 W 159.97862 W	S012N060W32 S012N060W31	CO CO
Gold Lake 335-10-16600-2710-3050-4400-0010	BETHEL A-2	60.21732 N	159.46975 W	S002N059W35	Wp
Gold Run 335-20-16600-2540-3050	SLEETMUTE B-7 SLEETMUTE B-7	61.42916 N 61.40227 N	158.45609 W 158.47730 W	S016N051W32 S015N051W08	Kr Kr
Goodnews Lake 335-00-10850-0020	GOODNEWS BAY B-5	59.48952 N	160.55390 W	S008S066W17	COp,Pp,Ss,ACs,Wp
Goodnews River 335-00-10850	GOODNEWS BAY A-7 GOODNEWS BAY C-4	59.10498 N 59.55617 N	161.57276 W 160.46999 W	S012S073W28 S007S066W23	CHp,COpr,Kp,Pp,Sp,ACp,Wp Ss,ACs,Wp
Granite Creek 335-00-10850-2135	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.28852 N 59.30978 N	161.29386 W 161.28916 W	S010S071W19 S010S071W17	Kr Kr
Granite Creek 335-20-16600-2741-3212-4031	IDITAROD B-3 IDITAROD B-2	62.34845 N 62.35753 N	157.03065 W 156.98102 W	S026N042W15 S026N042W12	CO CO
Granite Creek 335-10-16600-2850-3141	BETHEL D-3 RUSSIAN MISSION A-3	60.97148 N 61.02174 N	160.09857 W 160.08124 W	S010N061W09 S011N061W22	COsr,Kr COsr
Grouse Creek 335-20-16600-2671-3055	IDITAROD A-5 IDITAROD A-5	62.04024 N 62.04111 N	158.26115 W 158.26478 W	S023N049W33 S023N049W33	COp COp
Gweek River 335-20-16600-2021	RUSSIAN MISSION A-5 RUSSIAN MISSION B-6	61.20365 N 61.25734 N	160.81136 W 160.94586 W	S013N064W19 S014N065W33	SFp,Wp SFp,Wp
Gweek River 335-10-16600-2651	BETHEL D-7 BETHEL D-7	60.85491 N 60.99926 N	161.57962 W 161.41338 W	S009N069W19 S011N068W31	SFp,Wp SFp,Wp
Happy Creek 335-00-10900-2008	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	61.88652 N 61.88671 N	161.74836 W 161.71166 W	S015S075W23 S015S075W24	CO CO
Hoholitna River 335-20-16600-2830-3041	SLEETMUTE C-3 LAKE CLARK D-6	61.50863 N 60.93828 N	156.98495 W 154.99282 W	S016N043W04 S010N032W20	CHp,COp,Kp,Pp,Sp,SFp,Wp CO,Ws
Holitna River 335-20-16600-2830	SLEETMUTE C-4 TAYLOR MTS D-5	61.67808 N 60.84991 N	157.16715 W 157.85237 W	S018N044W01 S009N048W19	CHp,COp,Kp,Pp,Sp,SFp,Wp CHsr,COsr,Ksr,Ps,Ss,Ws
Holokuk River 335-20-16600-2540	SLEETMUTE C-7 SLEETMUTE A-7	61.53637 N 61.09986 N	158.59523 W 158.51180 W	S017N051W30 S012N052W28	CHp,COp,Kp,Pp,Sp,SFp,Wp Kr

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Hook Creek 335-20-16600-2830-3041-4401	TAYLOR MTS D-1 LIME HILLS A-6	60.96150 N 61.11337 N	156.07080 W 155.16366 W	S010N038W17 S012N033W20	CHs,COs,Ks,Ss COr
Igmiumanik Creek 335-00-10850-2280	GOODNEWS BAY C-4 GOODNEWS BAY C-4	59.52884 N 59.57522 N	160.47201 W 160.36609 W	S007S066W35 S007S065W17	Sp,ACs,Wp Sp,ACs,Wp
Ikalugtulik River 335-40-14775	NUNIVAK ISLAND C-1 NUNIVAK ISLAND C-1	60.65384 N 60.65333 N	165.10320 W 165.09199 W	S007N090W32 S007N090W33	COr,ACr COr,ACr
Indian River 335-00-10790	GOODNEWS BAY B-8 GOODNEWS BAY B-8	59.28978 N 59.29741 N	161.94808 W 161.83462 W	S010S075W20 S010S075W24	CHs,COp,Ksr,Ps,ACp,Wp CHs,COp,Ksr,Ps,ACp,Wp
Ishkowiik River 335-40-16300	KUSKOKWIM BAY D-2 BAIRD INLET A-3	59.98757 N 60.21591 N	162.73422 W 162.82829 W	S002S078W20 S002N078W33	Wp Wp
Isiktok Creek 335-40-14700-2155-3020	BAIRD INLET C-7 BAIRD INLET C-7	60.69992 N 60.70899 N	164.39844 W 164.49091 W	S007N086W16 S007N087W11	CHs,Ps,ACp,Wp CHs,Ps,ACp,Wp
Isurik Creek 335-00-10850-2165	GOODNEWS BAY B-6 GOODNEWS BAY B-6	59.30550 N 59.32728 N	161.09081 W 161.09140 W	S010S070W16 S010S070W09	Kr Kr
Itulilik Creek 335-20-16600-2830-3074	SLEETMUTE B-3 SLEETMUTE B-5	61.37598 N 61.35023 N	157.05052 W 157.53222 W	S015N043W19 S015N046W33	COp,Kr COr
Jacksmith Creek 335-00-10700	GOODNEWS BAY B-8 GOODNEWS BAY B-7	59.46531 N 59.43757 N	161.74648 W 161.57962 W	S008S073W20 S008S072W32	CHs,COp,Kp,Ps,Ss,ACs,Wp COr
Jackson Creek 334-20-11000-2343-3150-4320	HOLY CROSS D-5 HOLY CROSS D-5	62.87154 N 62.87632 N	161.43500 W 161.41048 W	S032N065W10 S032N065W11	Kr Kr
Jayalik River 335-50-11320	CAPE MENDENHALL D-5 CAPE MENDENHALL D-5	59.91864 N 59.94590 N	166.80308 W 166.72452 W	S003S102W15 S003S102W01	ACp ACp
Jewoak Creek 335-50-10550	NUNIVAK ISLAND B-4 NUNIVAK ISLAND B-4	60.33400 N 60.30693 N	166.41026 W 166.44405 W	S003N099W24 S003N099W34	CHp,ACp ACp
Johnson Creek 335-10-16600-2710-3010-4227	BETHEL B-5 BETHEL B-5	60.33448 N 60.34090 N	160.66610 W 160.66255 W	S003N066W24 S003N066W24	COr,Kr,Sr,ALp COr,Kr,Sr,ALp
Johnson River 335-10-16600-2197	BAIRD INLET C-1 RUSSIAN MISSION C-5	60.65049 N 61.62113 N	162.11655 W 160.64939 W	S007N073W33 S018N063W26	SFp,Wp SFp,Wp
Julian Creek 335-20-16600-2741-3165	IDITAROD A-3 IDITAROD A-3	62.20192 N 62.21966 N	157.35728 W 157.38460 W	S024N044W04 S025N044W35	Kr Kr
Jungjuk Creek 335-20-16600-2641	SLEETMUTE D-6 SLEETMUTE D-6	61.79269 N 61.79983 N	158.21733 W 158.24418 W	S020N049W29 S020N049W30	COr COr
Kagati Lake 335-00-10600-0020	GOODNEWS BAY D-3	59.87203 N	160.06085 W	S003S063W35	COs,Ss,ACs

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Kahniruk River 335-50-10670	NUNIVAK ISLAND B-5 NUNIVAK ISLAND B-5	60.30714 N 60.26527 N	166.61662 W 166.53026 W	S003N100W34 S002N099W18	CHp,ACp ACp
Kako Creek 334-20-11000-2201	RUSSIAN MISSION D-7 HOLY CROSS A-5	61.84082 N 62.05320 N	161.31539 W 161.21077 W	S020N066W07 S023N065W28	CHs,COp,Kp,Ps,Wp CHp,COp,Pp
Kako Lake 334-20-11000-2201-0010	RUSSIAN MISSION D-7	61.85593 N	161.34793 W	S020N067W01	CHs,Wp
Kaliksneethnook River 335-50-10100	NUNIVAK ISLAND A-2 NUNIVAK ISLAND A-3	60.18874 N 60.19572 N	165.70333 W 165.84949 W	S001N095W12 S001N095W07	CHp,ACp CHp,ACp
Kanektok River 335-00-10600	GOODNEWS BAY D-8 GOODNEWS BAY D-4	59.75563 N 59.87963 N	161.93515 W 160.12636 W	S005S074W07 S003S063W33	CHs,COs,Kp,Pp,Ss,ACp,Wp CHp,COs,Ps,Ss,ACs
Kanuktik Creek 335-00-10600-2630	GOODNEWS BAY D-4 GOODNEWS BAY C-4	59.87393 N 59.74113 N	160.47575 W 160.32762 W	S003S065W33 S005S065W15	CHs,COs,Ks,Sp,ACs Sp,ACs
Kanuktik Lake 335-00-10600-2630-0010	GOODNEWS BAY C-4	59.71064 N	160.30890 W	S005S065W27	Sp,ACs
Kapon Creek 335-10-16700-2371	BETHEL A-4 BETHEL A-4	60.16112 N 60.12821 N	160.25967 W 160.19978 W	S001N063W20 S001N063W34	Kr Kr
Kashioli Creek 335-20-16600-2830-3431-4186-5010	TAYLOR MTS C-7 TAYLOR MTS C-7	60.54661 N 60.52509 N	158.31079 W 158.44943 W	S005N051W06 S005N052W17	COr,Kr,Sp COr
Kashunuk River 335-40-12200	HOOPER BAY B-2 MARSHALL D-4	61.27085 N 61.81579 N	165.63900 W 163.14093 W	S014N091W29 S020N076W19	CHp,Kp,Pp,SFp,Wp CHp,Kp,SFp,Wp
Kasigluk River 335-10-16600-2710-3040	BETHEL D-6 BETHEL B-4	60.84530 N 60.46469 N	161.23683 W 160.42006 W	S009N067W30 S004N064W05	CHp,COp,Kp,Pp,Sp,SFp,Wp COr
Kawanak Pass 334-10-10920	ST MICHAEL A-6 KWIGUK D-5	63.03396 N 62.89568 N	164.51829 W 164.10955 W	K028S031W26 S032N079W04	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Kawokhawk Slough 334-10-10980	KWIGUK D-6 KWIGUK D-6	62.77056 N 62.78999 N	164.86279 W 164.76050 W	S031N083W16 S031N083W12	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Kay Creek 335-20-16600-2400-3101-4079	SLEETMUTE B-8 SLEETMUTE B-8	61.28326 N 61.30108 N	158.77240 W 158.71317 W	S014N053W22 S014N053W13	COp COr
Kayigayalik Lake 335-10-16600-2197-3251-0020	MARSHALL A-2	61.05952 N	162.54398 W	S011N075W11	SFp,Wp
Kayigyalik Lake 335-10-16600-2197-0110	MARSHALL A-2	61.00758 N	162.44009 W	S011N074W29	SFp,Wp
Keno Creek 335-00-10650-2361	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.52650 N 59.54263 N	161.38587 W 161.29780 W	S007S071W32 S007S071W25	Kr Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Keoklevik River 335-40-11750	HOOPER BAY B-3 HOOPER BAY B-2	61.45178 N 61.42688 N	165.78754 W 165.45186 W	S016N092W28 S016N090W32	CHp,Kp,Pp,SFp,Wp CHp,Kp,Pp,SFp,Wp
Kgun Lake 335-40-12800-2102-0010	MARSHALL C-5	61.54978 N	163.76374 W	S017N080W22	CHp,Kp,Pp,SFp,Wp
Kialik River 335-10-16600-2171	BAIRD INLET B-2 BAIRD INLET B-2	60.40593 N 60.49924 N	162.44052 W 162.61770 W	S004N076W26 S005N076W28	SFp,Wp SFp,Wp
Kiknik Creek 335-20-16600-2830-3351	TAYLOR MTS D-5 TAYLOR MTS D-4	60.95057 N 60.81981 N	157.71904 W 157.46827 W	S010N048W13 S009N046W32	COpr,Kr COr
Kinak River 335-10-16600-2151	BAIRD INLET B-2 BAIRD INLET B-3	60.32021 N 60.42084 N	162.57901 W 162.80916 W	S003N077W25 S004N078W22	SFp,Wp SFp,Wp
Kinak River 335-40-15200	KUSKOKWIM BAY D-6 KUSKOKWIM BAY D-6	59.99062 N 59.99922 N	164.12424 W 164.09286 W	S002S086W19 S002S086W17	Wp Wp
Kinegnak River 335-00-11000	HAGEMEISTER ISLAND D-5 HAGEMEISTER ISLAND D-5	58.81850 N 58.97385 N	161.67448 W 161.41725 W	S016S074W06 S014S073W11	CHs,COs,Ks,Ps,Ss,ACp,Wp ACp,Wp
Kiokluk Creek 335-20-16600-2540-3101-4020-5021	SLEETMUTE B-6 SLEETMUTE B-6	61.36030 N 61.27873 N	158.17840 W 158.02795 W	S015N050W25 S014N049W26	CHs,Ks,Ss,Wp Kp,Sp
Kiokluk Creek 335-20-16600-2540-3101-4020	SLEETMUTE B-6 SLEETMUTE B-6	61.36550 N 61.32376 N	158.19567 W 158.16674 W	S015N050W26 S014N050W12	CHs,Ksr,Ss,Wp Kr
Kipchuk River 335-20-16600-2400-3254	RUSSIAN MISSION A-1 BETHEL C-1	61.05065 N 60.50482 N	159.17182 W 159.29303 W	S011N056W11 S005N057W21	CHs,COs,Ks,Sp Kr
Kisaralik Lake 335-10-16600-2710-3050-0010	BETHEL B-1	60.31954 N	159.32475 W	S003N058W27	COp,Kp,Wp
Kisaralik River 335-10-16600-2710-3050	BETHEL D-6 BETHEL B-2	60.85647 N 60.33375 N	161.23844 W 159.40713 W	S009N067W19 S003N058W19	CHp,COp,Kp,Pp,Sp,SFp,Wp CHs,COp,Ks,Sp,Wp
Kisaralik River 335-10-16600-2710-3050-4031	BETHEL D-6 BETHEL D-6	60.86717 N 60.83632 N	161.09859 W 160.98921 W	S009N067W13 S009N066W28	CHp,COp,Kp,Pp,Sp,Wp CHp,COp,Kp,Pp,Sp,Wp
Kiyakyaliksamiut River 335-50-11220	CAPE MENDENHALL D-6 NUNIVAK ISLAND A-6	59.99209 N 60.06900 N	167.04661 W 166.91105 W	S002S103W19 S001S103W24	CHp,COp,ACp CHp,COp,ACp
Klak Creek 335-00-10600-2480	GOODNEWS BAY D-5 GOODNEWS BAY C-4	59.78029 N 59.71830 N	160.76941 W 160.45043 W	S004S067W34 S005S066W26	CHs,COs,Ks,Sp,ACs,Wp COs,Sp,ACs,Wp
Klak Lake 335-00-10600-2480-0010	GOODNEWS BAY C-4	59.72537 N	160.45675 W	S005S066W23	Ss,ACs,Wp
Kogoyuk Creek 335-20-16600-2540-3040	SLEETMUTE B-7 SLEETMUTE B-7	61.46277 N 61.35620 N	158.46752 W 158.52715 W	S016N051W20 S015N052W25	COp,Kr COr

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Kogrukuk River 335-20-16600-2830-3431	TAYLOR MTS D-5 TAYLOR MTS B-7	60.84991 N 60.39945 N	157.85237 W 158.47194 W	S009N048W19 S004N053W34	CHs,COs,Ks,Ps,Ss,Ws Kr
Kokechik River 335-40-10750	HOOPER BAY C-3 HOOPER BAY C-2	61.67673 N 61.67792 N	165.85847 W 165.58912 W	S018N091W06 S018N090W03	Pp,SFp,Wp Pp,SFp,Wp
Kolavinarak River 335-40-14700	BAIRD INLET B-8 BAIRD INLET C-6	60.29393 N 60.67757 N	164.68478 W 164.20979 W	S002N089W02 S007N085W21	CHp,Pp,ACp,Wp CHp,Pp,ACp,Wp
Kolekfikpuk Lake 335-40-15950-0010	BAIRD INLET A-3	60.01007 N	163.08284 W	S002S080W17	Wp
Kolmakof River 335-20-16600-2501	SLEETMUTE C-8 SLEETMUTE D-8	61.57367 N 61.80486 N	158.89002 W 158.78609 W	S017N053W09 S020N052W19	CHs,COp,Kp Kr
Kongeruk River 335-10-16600-2197-3111	BAIRD INLET C-1 BAIRD INLET D-1	60.72579 N 60.76774 N	162.16837 W 162.09687 W	S007N073W06 S008N073W21	SFp SFp
Kongnignanohk River 335-40-16200	KUSKOKWIM BAY D-3 BAIRD INLET A-3	59.92359 N 60.06651 N	162.91730 W 163.00882 W	S003S079W18 S001S080W27	Wp Wp
Kowejeongak River 335-50-10330	NUNIVAK ISLAND B-3 NUNIVAK ISLAND B-3	60.32004 N 60.28390 N	166.06444 W 166.08230 W	S003N097W25 S002N097W11	CHp,COp,ACp CHp,COp,ACp
Kuguklik River 335-40-15250	KUSKOKWIM BAY D-6 BAIRD INLET A-4	59.97283 N 60.03597 N	164.11757 W 163.34972 W	S002S086W30 S002S082W03	Wp Wp
Kukaklik Lake 335-10-16600-2197-3910-0010	RUSSIAN MISSION C-5	61.64038 N	160.53818 W	S018N062W21	SFp,Wp
Kukaktlik River 335-00-10850-2090-3150	GOODNEWS BAY B-5 GOODNEWS BAY B-4	59.29531 N 59.37659 N	160.85027 W 160.45472 W	S010S069W23 S009S066W19	COs,Ks,Ss,ACs COp,Ss,ACs
Kukaktlim Lake 335-00-10850-2090-3150-0010	GOODNEWS BAY B-4	59.34479 N	160.47778 W	S010S067W01	COp,Ss,ACs
Kun River 335-40-10200	HOOPER BAY D-2 MARSHALL D-7	61.84702 N 61.89100 N	165.61521 W 164.62345 W	S020N090W04 S021N084W23	CHp,SFp,Wp SFp,Wp
Kuskokuak Slough 335-10-16600-2710	BETHEL D-7 BETHEL D-7	60.79657 N 60.86754 N	161.51994 W 161.32520 W	S008N070W11 S009N068W15	CHp,COp,Kp,Pp,Sp,ALp,PCp,SFp,Wp CHp,COp,Kp,Pp,Sp,SFp,Wp
Kuskokwim River 335-10-16600	BAIRD INLET A-2 RUSSIAN MISSION A-6	60.19594 N 61.10037 N	162.39580 W 160.99611 W	S001N076W12 S012N066W28	CHp,COp,Kp,Pp,Sp,ALp,BCp,HWp,LCp,OMp,PCp,SFp,Wp CHp,COp,Kp,Pp,Sp,BCp,HWp,LCp,OMp,SFp,Ws
Kuskokwim River 335-20-16600	RUSSIAN MISSION A-6 SLEETMUTE C-3	61.10037 N 61.67419 N	160.99611 W 157.01727 W	S012N066W28 S018N043W02	CHp,COp,Kp,Pp,Sp,BCp,HWp,LCp,OMp,SFp,Ws CHp,COp,Kp,Pp,Sp,HWp,LCp,SFp,Ws
Kuttak River 335-40-10750-2015	HOOPER BAY C-2 HOOPER BAY C-1	61.67792 N 61.72487 N	165.58912 W 165.33815 W	S018N090W03 S019N089W24	Pp,SFp,Wp Pp,SFp,Wp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Kutukhun River 335-10-16600-2171-3030	BAIRD INLET B-2 BAIRD INLET C-2	60.49924 N 60.61755 N	162.61770 W 162.60884 W	S005N076W28 S006N076W10	SFp,Wp SFp,Wp
Kuyukutuk River 334-20-11000-2375-3021-4100	KWIGUK A-1 RUSSIAN MISSION D-8	62.13334 N 61.86752 N	162.17251 W 161.68776 W	S024N070W31 S021N068W35	CHp,COp,Kp COp
Kwemeluk Pass 334-10-11010	BLACK C-1 KWIGUK B-6	62.54670 N 62.44598 N	165.03019 W 164.58714 W	S028N085W03 S027N083W12	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Kwethluk River 335-10-16600-2710-3010	BETHEL D-7 BETHEL A-2	60.81242 N 60.04241 N	161.45057 W 159.59883 W	S008N069W06 S001S060W33	CHp,COp,Kp,Pp,Sp,ALp,PCp,SFp,Wp CHs,COs,Ks,Ps,Wp
Kwigillingok River 335-40-15950	KUSKOKWIM BAY D-4 BAIRD INLET A-3	59.85356 N 60.03646 N	163.12789 W 163.05381 W	S004S081W01 S002S080W04	Wp Wp
Kwiguk Pass 334-10-10970	KWIGUK D-6 KWIGUK C-6	62.81169 N 62.74560 N	164.86130 W 164.50550 W	S031N083W04 S031N081W29	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Kwikpak Pass 334-10-10910	ST MICHAEL A-6 KWIGUK C-4	63.08096 N 62.51990 N	164.56338 W 163.84852 W	K028S031W10 S028N079W13	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Kwikpakak Slough 334-10-10920-2024	ST MICHAEL A-5 KWIGUK D-5	63.01879 N 62.85621 N	164.37460 W 164.16167 W	K028S030W34 S032N079W18	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Kwimlilthla Slough 334-10-11010-2051-3003	KWIGUK C-5 KWIGUK C-5	62.64603 N 62.59301 N	164.34233 W 164.03706 W	S030N080W32 S029N079W23	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Lake Creek 335-10-16600-2710-3010-4291-5030-6060	BETHEL A-3 BETHEL A-3	60.18567 N 60.16340 N	159.99935 W 160.04741 W	S001N062W11 S001N062W21	COp COp
Little Apoon Pass 334-10-10910-2020	KWIGUK D-5 KWIGUK D-5	62.83442 N 62.87163 N	164.09609 W 164.01380 W	S032N079W28 S032N079W12	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Little East Fork 335-20-16600-2741-3050-4170	IDITAROD B-2 IDITAROD B-2	62.30453 N 62.38065 N	156.88207 W 156.79224 W	S026N041W33 S027N041W36	COp COr
Little Kasigluk River 335-10-16600-2710-3040-4140	BETHEL C-5 BETHEL C-5	60.67566 N 60.60384 N	160.61053 W 160.65795 W	S007N065W24 S006N065W15	CHs,COs,Ks Kr
Little Moose Creek 335-20-16600-2741-3198	IDITAROD B-3 IDITAROD B-3	62.29369 N 62.28635 N	157.19574 W 157.12384 W	S026N043W35 S025N042W06	COp COr
Little South Fork 335-20-16600-2741-3050-4156	IDITAROD A-3 IDITAROD A-2	62.15877 N 62.11921 N	157.06685 W 156.89481 W	S024N043W24 S023N042W01	COp,Kp COr,Kr
Little Swift Creek 335-10-16600-2710-3010-4291-5101	BETHEL B-3 BETHEL A-3	60.26465 N 60.22154 N	159.85366 W 159.77702 W	S002N061W15 S002N060W31	CHs,COp,SFp,Wp CHs,COp,SFp,Wp
Little Titnuk Creek 335-20-16600-2830-3081	SLEETMUTE B-3 SLEETMUTE B-3	61.36154 N 61.32308 N	157.02468 W 156.96609 W	S015N043W29 S014N043W10	Kr Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Loco Creek 335-20-16600-2400-3244-4131-5018	BETHEL C-2 BETHEL C-2	60.71536 N 60.69506 N	159.54708 W 159.59171 W	S007N059W12 S007N059W14	CO CO
Magaktek Creek 335-00-10640-2085-3041	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.71943 N 59.73125 N	161.62214 W 161.58120 W	S005S073W25 S005S072W20	COsr COsr
Maka Creek 335-20-16600-2830-3431-4186	TAYLOR MTS C-7 TAYLOR MTS C-8	60.54677 N 60.53909 N	158.30622 W 158.65930 W	S005N051W06 S005N053W07	CO, Kr, Sp CO
Manokinak River 335-40-12800	HOOPER BAY A-1 MARSHALL C-6	61.11920 N 61.63369 N	165.25176 W 164.09051 W	S012N090W21 S018N082W23	CHp, Kp, Pp, SFp, Wp CHp, Kp, Pp, SFp, Wp
McKinley Creek 335-20-16600-2830-3041-4360-5150	LAKE CLARK D-7 LAKE CLARK D-7	60.78004 N 60.75821 N	155.50658 W 155.39431 W	S008N036W13 S008N035W27	CO CO
Mclane Creek 335-00-10650-2300-3076	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.47496 N 59.47052 N	161.50989 W 161.52972 W	S008S072W22 S008S072W21	Kr Kr
Medicine Creek 335-00-10900-2028	HAGEMEISTER ISLAND D-58 HAGEMEISTER ISLAND D-58	58.92690 N 58.94547 N	161.70958 W 161.63432 W	S014S075W36 S014S074W21	CO CO
Mekoryuk River 335-50-10450	NUNIVAK ISLAND B-4 NUNIVAK ISLAND B-4	60.38080 N 60.25879 N	166.19117 W 166.28840 W	S003N097W06 S002N098W15	CHp, COp, Kp, Pp, ACp CHs, COs, Kp, Ps, ACs
Meroyuk River 335-10-16600-2171-3040	BAIRD INLET B-2 BAIRD INLET C-3	60.49924 N 60.65904 N	162.61770 W 162.94372 W	S005N076W28 S007N078W34	SFp, Wp SFp, Wp
Michigan Creek 335-20-16600-2741-3177	IDITAROD A-3 IDITAROD B-4	62.22923 N 62.26226 N	157.31238 W 157.57568 W	S025N043W30 S025N045W14	COp, Kr CO
Midas Creek 335-00-10650-2402-3441	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.46713 N 59.45357 N	161.32014 W 161.30621 W	S008S071W23 S008S071W26	Kr Kr
Middle Fork Eek River 335-10-16700-2150	BETHEL A-7 BETHEL A-5	60.13939 N 60.08399 N	161.58203 W 160.62447 W	S001N071W34 S001S066W16	CHp, COp, Kpr, Pp, Sp, ACp, SFp, Wp Kr
Middle Fork Goodnews River 335-00-10850-2090	GOODNEWS BAY A-7 GOODNEWS BAY B-5	59.12889 N 59.41197 N	161.46885 W 160.52607 W	S012S072W19 S009S067W11	CHs, COp, Kp, Pp, Sp, ACs, Wp Ss, ACs, Wp
Middle Fork Lake 335-00-10850-2090-0030	GOODNEWS BAY B-5	59.40062 N	160.55973 W	S009S067W15	Ss, ACs, Wp
Minnesota Creek 335-00-10650-2290	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.56391 N 59.54213 N	161.49176 W 161.52345 W	S007S072W14 S007S072W27	Kr Kr
Mishevik Slough 335-10-16600-2830	BETHEL D-6 RUSSIAN MISSION A-6	60.94080 N 61.09871 N	161.12825 W 160.96869 W	S010N067W23 S012N066W27	SFp, Wp SFp, Wp
Moose Creek 335-20-16600-2741-3050-4164	IDITAROD A-2 IDITAROD B-2	62.21139 N 62.27224 N	156.94648 W 156.72923 W	S025N041W31 S025N040W08	COp, Kp CO

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Mountain Creek 335-10-16600-2710-3010-4291-5030-6051	BETHEL A-3 BETHEL A-3	60.21822 N 60.21029 N	160.00566 W 159.95000 W	S002N062W35 S001N061W06	COp,Kr COp,Kr
Mountain Creek 334-20-11000-2301-3101	HOLY CROSS A-4 HOLY CROSS A-4	62.00627 N 62.04032 N	160.67094 W 160.60852 W	S022N062W09 S023N062W35	CHp,COp,Pp CHp,COp,Pp
Mukslulik Creek 335-20-16600-2830-3390	TAYLOR MTS D-5 SLEETMUTE A-6	60.91424 N 61.03822 N	157.76710 W 158.09672 W	S010N048W34 S011N050W14	COp,Kr COr
Nageethluk River 334-20-11000-2343-3104	KWIGUK B-1 HOLY CROSS A-5	62.33443 N 62.17862 N	162.13820 W 161.28576 W	S026N069W19 S024N066W12	CHs,Ks CHs,Ks
Nakailingak Creek 335-00-10600-2541	GOODNEWS BAY D-5 GOODNEWS BAY D-5	59.85666 N 59.88179 N	160.69684 W 160.71083 W	S004S066W06 S003S067W25	Kr Kr
Nanvaranak Lake 334-10-10910-2010-0030	KWIGUK C-4	62.65145 N	163.54076 W	S030N076W33	SFp,Wp
Nanvaranak Slough 334-10-10910-2010	KWIGUK C-4 KWIGUK C-4	62.72871 N 62.65931 N	163.94234 W 163.60362 W	S031N078W32 S030N076W30	SFp,Wp SFp,Wp
Napaskiak Slough 335-10-16600-2590	BETHEL C-8 BETHEL C-8	60.71079 N 60.72701 N	161.76602 W 161.70595 W	S007N071W09 S007N071W02	SFp,Wp SFp,Wp
Nariksiut River 335-50-10720	NUNIVAK ISLAND B-5 NUNIVAK ISLAND A-5	60.29116 N 60.23500 N	166.70247 W 166.63594 W	S002N100W06 S002N100W27	CHp,Pp,ACp CHp,Pp,ACp
Nautius Creek 335-00-10790-2021-3006	GOODNEWS BAY B-8 GOODNEWS BAY B-7	59.29034 N 59.28383 N	161.71942 W 161.60099 W	S010S074W22 S010S073W29	COr COr
Nigikmiut Creek 335-50-10650	NUNIVAK ISLAND B-5 NUNIVAK ISLAND B-5	60.30044 N 60.26902 N	166.58755 W 166.51472 W	S003N100W35 S002N099W17	ACp ACp
Nilumat Creek 335-40-10400	HOOPER BAY D-3 HOOPER BAY D-3	61.76658 N 61.77309 N	166.05465 W 166.05155 W	S019N093W01 S020N093W36	Pp Pp
Nimgun Creek 335-00-10850-2205	GOODNEWS BAY B-5 GOODNEWS BAY C-6	59.44940 N 59.59131 N	160.78625 W 160.90125 W	S008S068W25 S007S068W08	CHs,COsr,ACs,Wsr ACs,Wsr
Ninglick River 335-40-14800	NUNIVAK ISLAND D-1 BAIRD INLET D-7	60.88895 N 60.83886 N	165.02456 W 164.54261 W	S009N089W11 S009N086W28	COp,Pp,Wp Pp,Wp
Ninglick River 335-40-14790	NUNIVAK ISLAND D-1 BAIRD INLET D-8	60.80743 N 60.88477 N	165.03791 W 164.99343 W	S008N090W02 S009N089W12	Pp,Wp Pp,Wp
Ninglikfak River 335-40-11700	HOOPER BAY B-3 HOOPER BAY C-2	61.48000 N 61.56837 N	165.75406 W 165.57316 W	S016N092W15 S017N090W15	CHp,SFp,Wp CHp,SFp,Wp
North Fork George River 335-20-16600-2741-3075	IDITAROD A-4 IDITAROD A-4	62.04901 N 62.20461 N	157.58208 W 157.75123 W	S023N045W29 S024N046W05	CHp,COp,Kp,Wp COr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
North Fork Indian River 335-00-10790-2021	GOODNEWS BAY B-8 GOODNEWS BAY B-8	59.29741 N 59.29034 N	161.83462 W 161.71942 W	S010S075W24 S010S074W22	CHs,COp,Ps,ACp,Wp CHs,COp,Ps,ACp,Wp
North Fork Kisaralik River 335-10-16600-2710-3050-4361	BETHEL B-2 BETHEL B-1	60.38549 N 60.45257 N	159.69480 W 159.37298 W	S003N060W03 S004N058W09	CHs,COs,Ksr,Wp CHs,COs,Ksr,Wp
North Fork Lakes 335-10-16600-2710-3050-4361-0020	BETHEL B-1	60.44816 N	159.35504 W	S004N058W09	Kr
North Fork Lakes 335-10-16600-2710-3050-4361-0010	BETHEL B-2	60.45010 N	159.41226 W	S004N058W07	CHs,COs,Ks,Wp
North Fork Tanunak River 335-40-14760-2003	NUNIVAK ISLAND C-1 NUNIVAK ISLAND C-1	60.58232 N 60.57103 N	165.25461 W 165.16714 W	S006N091W28 S006N091W36	Pp Ps
North Lake 335-00-10850-2090-3175-0020	GOODNEWS BAY B-5	59.41507 N	160.57889 W	S009S067W09	COs,Ss,ACp,Wp
North Mouth Arolik River 335-00-10640	GOODNEWS BAY C-8 GOODNEWS BAY C-7	59.69592 N 59.62681 N	161.88039 W 161.59569 W	S005S074W33 S006S072W30	CHp,COp,Kp,Pp,Sp,ACp,Wp CHs,COs,Ks,Ps,Sp,ACs,Wp
North Mouth Arolik River 335-00-10650-2209	GOODNEWS BAY C-7 GOODNEWS BAY C-7	59.62168 N 59.63609 N	161.58360 W 161.59183 W	S006S072W30 S006S072W19	Kr Kr
Nugget Creek 335-10-16600-2850-3190	RUSSIAN MISSION A-3 RUSSIAN MISSION A-3	61.07279 N 61.07975 N	159.95224 W 159.92546 W	S011N060W05 S012N060W33	COsr COsr
Nuklugaluk Creek 335-00-10600-2350-3070	GOODNEWS BAY C-6 GOODNEWS BAY C-6	59.68792 N 59.65319 N	160.87912 W 160.89473 W	S006S068W05 S006S068W17	Kr,ACs Kr,ACs
Nukluk Creek 335-10-16600-2710-3050-4115	BETHEL C-4 BETHEL C-4	60.74245 N 60.73428 N	160.40879 W 160.26757 W	S008N063W31 S008N063W36	Kr Kr
Nukluk Creek 335-00-10600-2350	GOODNEWS BAY C-6 GOODNEWS BAY C-5	59.71478 N 59.64627 N	160.97729 W 160.72782 W	S005S069W26 S006S067W20	Ks,ACs,Wp ACs,Wp
Nunachik Pass 334-10-10710-2115	KWIGUK D-4 KWIGUK D-5	62.89430 N 62.87163 N	163.90002 W 164.01380 W	S032N078W03 S032N079W12	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Nunavakanukakslak Lake 335-10-16600-2197-0040	BAIRD INLET D-1	60.84119 N	162.36064 W	S009N074W26	SFp,Wp
Nungatak River 335-40-12200-2300	MARSHALL C-8 MARSHALL C-7	61.56514 N 61.54849 N	164.73408 W 164.41396 W	S017N085W17 S017N083W19	CHp,SFp,Wp CHp,SFp,Wp
Okshokwewhik Pass 334-10-10800	ST MICHAEL A-4 KWIGUK D-5	63.21509 N 62.98284 N	163.81832 W 164.10581 W	K026S027W21 S033N078W04	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Oksotalik Creek 335-20-16600-2830-3430-4070	TAYLOR MTS D-6 TAYLOR MTS D-7	60.84356 N 60.99017 N	158.16321 W 158.34590 W	S009N050W28 S010N051W04	CHs,COs,Ks CHs,COs,Ks

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Okwega Pass 334-10-10740	ST MICHAEL A-4 ST MICHAEL A-4	63.10768 N 63.04243 N	163.55149 W 163.66945 W	K027S026W36 K028S026W20	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp
Opagarak River 335-40-12290	HOOPER BAY A-2 HOOPER BAY A-2	61.07547 N 61.17082 N	165.44396 W 165.46985 W	S011N091W04 S013N090W32	SFp,Wp SFp,Wp
Ophir Creek 335-20-16600-2671-3100-4020	IDITAROD A-5 IDITAROD A-5	62.09824 N 62.09932 N	158.16074 W 158.15704 W	S023N048W07 S023N048W07	COp COp
Oskawalik River 335-20-16600-2630	SLEETMUTE C-6 SLEETMUTE B-5	61.74545 N 61.40985 N	158.17891 W 157.77067 W	S019N049W09 S015N047W07	CHp,COp,Kp,Sp,SFp,Wp COr
Otter Creek 335-10-16600-2850-3080	BETHEL D-4 BETHEL D-3	60.96126 N 60.88846 N	160.44531 W 160.06164 W	S010N063W15 S009N061W11	COsr,Kr COsr
Owhat River 335-20-16600-2411	RUSSIAN MISSION C-2 RUSSIAN MISSION D-1	61.59518 N 61.82861 N	159.41154 W 159.18339 W	S017N056W03 S020N055W13	CHp,COp,Kp CHp,COp,Kp
Paiyun Creek 335-00-10600-2671	GOODNEWS BAY D-4 GOODNEWS BAY D-4	59.89107 N 59.91911 N	160.37054 W 160.33354 W	S003S065W25 S003S064W18	Kr Kr
Pass Creek 335-20-16600-2400-3244-4071	BETHEL D-2 BETHEL D-2	60.92159 N 60.88989 N	159.50088 W 159.45097 W	S010N058W25 S009N057W07	Kr Kr
Pastoliak River 334-10-10680	ST MICHAEL A-3 KWIGUK D-3	63.03892 N 62.92697 N	163.23339 W 163.07256 W	K028S024W27 S033N073W26	CHp,Pp,ACp CHp,Pp,ACp
Pastolik River 334-10-10700	ST MICHAEL A-3 KWIGUK C-3	63.02768 N 62.72206 N	163.34288 W 163.25839 W	K028S025W25 S030N075W01	CHs,COp,Ks,Pp,ACp CHs,COp,Ks,Pp,ACp
Pegati Lake 335-00-10600-0010	GOODNEWS BAY D-3	59.86620 N	160.09335 W	S003S063W34	COs,Ss,ACs
Pektotolik Slough 334-10-11000-2100-3027	KWIGUK B-4 KWIGUK C-5	62.43546 N 62.58499 N	163.95551 W 164.02871 W	S027N079W16 S029N079W24	CHp,Pp,ACp,SFp,Wp CHp,Pp,ACp,SFp,Wp
Pikmiktalik River 335-10-16600-2197-3115	BAIRD INLET D-1 RUSSIAN MISSION A-8	60.76368 N 61.18455 N	162.23557 W 161.81785 W	S008N074W22 S013N070W27	SFp,Wp SFp,Wp
Pitmik River 335-40-12200-2152	MARSHALL D-5 MARSHALL D-4	61.78658 N 61.75818 N	163.63480 W 163.33332 W	S020N079W32 S019N078W01	CHp,SFp,Wp CHp,SFp,Wp
Poltes Slough 334-20-11000-2375	MARSHALL D-2 MARSHALL D-1	61.96553 N 61.85061 N	162.43951 W 162.13106 W	S022N072W26 S020N071W03	CHp,COp,Kp CHp,COp,Kp
Porcupine Creek 335-20-16600-2400-3244-4131-5006	BETHEL C-2 BETHEL C-2	60.74992 N 60.74026 N	159.57406 W 159.59819 W	S008N059W26 S008N059W35	COr COr
Portage Creek 335-20-16600-2830-3280	SLEETMUTE A-5 SLEETMUTE B-5	61.08158 N 61.25965 N	157.58628 W 157.85033 W	S012N047W34 S014N048W35	COsr,Kpr COr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Puyulik Creek 335-00-10850-2010	GOODNEWS BAY A-7 GOODNEWS BAY A-7	59.09840 N 59.05754 N	161.53768 W 161.43188 W	S012S073W35 S013S073W10	CHp,CO CO
Quartz Creek 335-10-16600-2710-3050-4155	BETHEL C-4 BETHEL C-4	60.54346 N 60.54779 N	160.31976 W 160.22240 W	S005N063W10 S005N062W06	CHp,COp,Kr Kr
Quicksilver Creek 335-10-16600-2710-3050-4261	BETHEL B-3 BETHEL C-2	60.41209 N 60.53683 N	159.97671 W 159.58838 W	S004N062W25 S005N059W11	CHs,COs,Ks,Wp COp,Kr
Red Devil Creek 335-20-16600-2790	SLEETMUTE D-4 SLEETMUTE D-4	61.76188 N 61.75894 N	157.31095 W 157.31718 W	S019N044W05 S019N044W06	CO,Kr CO,Kr
Reindeer Slough 335-10-16600-2820	BETHEL D-6 BETHEL D-6	60.93630 N 60.87715 N	161.18513 W 161.24481 W	S010N067W21 S009N067W18	SFp,Wp SFp,Wp
Robin Creek 335-20-16600-2400-3244-4050-5033	BETHEL D-2 BETHEL D-2	60.99991 N 60.99205 N	159.54993 W 159.57063 W	S011N058W34 S010N058W04	CO CO
Sabula Creek 335-10-16600-2850-3191	RUSSIAN MISSION A-3 RUSSIAN MISSION A-3	61.08641 N 61.08532 N	159.96118 W 159.97907 W	S012N060W32 S012N060W31	CO CO
Salmon River 335-20-16600-2400-3244	RUSSIAN MISSION A-1 BETHEL C-2	61.06652 N 60.68954 N	159.17441 W 159.73204 W	S011N056W02 S007N060W13	CHs,COs,Ks,Ss,Wp CO
Salmon River 335-00-10900	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	60.86151 N 60.96366 N	161.77106 W 161.68979 W	S015S075W22 S014S074W18	CHs,COsr,Ks,Ps,Ssr CO
Sam Creek 335-00-10600-2491	GOODNEWS BAY D-5 GOODNEWS BAY D-5	59.79956 N 59.82024 N	160.75096 W 160.78738 W	S004S067W26 S004S067W22	Kr Kr
Sawpit Creek 335-20-16600-2340-3080	RUSSIAN MISSION A-1 RUSSIAN MISSION A-2	61.15758 N 61.11546 N	159.34414 W 159.53017 W	S012N057W02 S012N058W23	COsr CO
Shotgun Creek 335-20-16600-2830-3431-4021	TAYLOR MTS D-5 TAYLOR MTS C-4	60.82507 N 60.55433 N	157.84745 W 157.49636 W	S009N048W32 S005N047W03	CHs,COs,Ks,Ss,Ws COs
Ski Creek 335-20-16600-2540-3047	SLEETMUTE B-7 SLEETMUTE B-7	61.43564 N 61.45054 N	158.45506 W 158.37560 W	S016N051W32 S016N051W26	Kr Kr
Slate Creek 335-10-16600-2850-3160	BETHEL D-3 BETHEL D-3	60.98159 N 60.92358 N	160.02320 W 159.86082 W	S010N061W01 S010N060W26	COsr,Kr COsr
Slate Creek 335-10-16600-2710-3010-4291-5030-6052	BETHEL A-3 BETHEL A-3	60.21611 N 60.20485 N	160.00673 W 160.03414 W	S002N062W35 S001N062W03	Kr Kr
Slate Creek 335-00-10850-2145	GOODNEWS BAY B-7 GOODNEWS BAY B-6	59.29370 N 59.37671 N	161.25361 W 161.18015 W	S010S071W21 S009S071W23	COp,Kr CO
Smalls River 335-00-10870	GOODNEWS BAY A-8 HAGEMEISTER ISLAND D-3	59.01061 N 60.97865 N	161.81475 W 161.70366 W	S013S075W32 S014S075W12	CO,Sr CO,Sr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Snow Gulch 335-00-10900-2024	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	58.91373 N 58.91524 N	161.71330 W 161.68265 W	S014S075W36 S014S074W31	COr COr
Solomon Creek 335-10-16600-2710-3050-4240	BETHEL B-3 BETHEL B-3	60.42525 N 60.39991 N	160.06106 W 160.04949 W	S004N062W21 S004N062W33	Kr Kr
South Fork Arolik River 335-00-10650-2402	GOODNEWS BAY C-7 GOODNEWS BAY B-7	59.50449 N 59.37465 N	161.33164 W 161.36471 W	S008S071W10 S009S072W26	CHs,COs,Ks,Ps,Ss,ACs,Wp COr
South Fork East Fork George River 335-20-16600-2741-3050-4036	SLEETMUTE D-4 SLEETMUTE D-4	61.99042 N 61.89046 N	157.48111 W 157.21065 W	S022N045W14 S021N043W20	CHp,COp,Kr COp
South Fork Goodnews River 335-00-10850-2080	GOODNEWS BAY A-7 GOODNEWS BAY A-6	59.12329 N 59.15401 N	161.48061 W 160.95112 W	S012S072W19 S012S069W08	CHs,COs,Kr,ACp,Wp Kr
South Fork Hoholitna River 335-20-16600-2830-3041-4360	TAYLOR MTS D-1 LAKE CLARK D-7	60.90891 N 60.79685 N	156.24499 W 155.46901 W	S010N039W32 S008N035W08	CHs,COsr,Ks,Ss,Ws COr
South Fork Indian River 335-00-10790-2020	GOODNEWS BAY B-8 GOODNEWS BAY A-7	59.29741 N 59.24913 N	161.83462 W 161.61740 W	S010S075W24 S011S073W05	CHs,COp,Ksr,ACp,Wp COr
South Fork Kuyukutuk River 334-20-11000-2375-3021-4100-5401	RUSSIAN MISSION D-8 RUSSIAN MISSION D-8	61.86752 N 61.84764 N	161.68776 W 161.63111 W	S021N068W35 S020N068W04	COp COr
South Mouth Arolik River 335-00-10650	GOODNEWS BAY C-8 GOODNEWS BAY C-7	59.66979 N 59.50449 N	161.87673 W 161.33164 W	S006S074W09 S008S071W10	CHp,COp,Kp,Pp,Sp,ACp,Wp CHs,COs,Ks,Ps,Ss,ACs,Wp
Stevens Creek 335-20-16600-2830-3211-4050	SLEETMUTE A-4 TAYLOR MTS D-4	61.04345 N 60.99954 N	157.22011 W 157.29744 W	S011N045W14 S011N045W32	COr COr
Sue Creek 335-20-16600-2559	SLEETMUTE C-7 SLEETMUTE C-7	61.59049 N 61.69144 N	158.43721 W 158.61570 W	S017N051W01 S019N052W36	COp COr
Suter Creek 335-20-16600-2501-3003	SLEETMUTE C-8 SLEETMUTE C-8	61.58481 N 61.69491 N	158.87322 W 158.97678 W	S017N053W10 S019N054W36	CHp,COp CHp,COr
Swift Creek 335-10-16600-2710-3010-4291-5071	BETHEL B-3 BETHEL B-3	60.29871 N 60.30796 N	159.94318 W 159.90248 W	S002N061W06 S003N061W32	Kr Kr
Swift Creek 335-10-16600-2710-3050-4181	BETHEL B-4 BETHEL B-3	60.48593 N 60.48385 N	160.17238 W 160.03813 W	S005N062W33 S005N061W32	COp,Kp Kr
Swift Creek 335-20-16600-2340	RUSSIAN MISSION C-2 RUSSIAN MISSION A-2	61.52265 N 61.12292 N	159.62378 W 159.39412 W	S017N057W33 S012N057W16	COp COr
Swift Creek 335-10-16600-2710-3050-4181-5090	BETHEL B-3 BETHEL B-3	60.48125 N 60.47780 N	160.04420 W 160.04037 W	S005N061W31 S005N061W31	Kr Kr
Tagayarak River 335-10-16600-2101	BAIRD INLET A-2 BAIRD INLET B-3	60.24568 N 60.29423 N	162.56648 W 163.09890 W	S002N077W24 S002N080W01	SFp,Wp SFp,Wp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Takshilik Creek 335-00-10600-2340	GOODNEWS BAY C-6 GOODNEWS BAY C-6	59.72648 N 59.62141 N	160.99769 W 161.03593 W	S005S069W22 S006S069W28	CHs,Ks Kr
Talarhun River 335-40-14700-2115	BAIRD INLET C-7 BAIRD INLET C-7	60.56278 N 60.58116 N	164.50218 W 164.55383 W	S006N087W35 S006N087W28	Wp Wp
Tanunak River 335-40-14760	NUNIVAK ISLAND C-1 NUNIVAK ISLAND C-1	60.57776 N 60.53805 N	165.27193 W 165.27499 W	S006N091W28 S005N091W09	CHr,COs,Ps,ACs Ps
Taylor Creek 335-20-16600-2830-3211	SLEETMUTE A-4 TAYLOR MTS D-4	61.13034 N 60.87280 N	157.27377 W 157.37129 W	S012N045W16 S009N046W13	COr,Kpr COr
Taylor Creek 335-20-16600-2830-3211-4040	SLEETMUTE A-4 SLEETMUTE A-4	61.08256 N 61.07565 N	157.26698 W 157.26886 W	S012N045W33 S011N045W04	Kr Kr
Tevyaraq Lake 335-20-16600-2540-3101-4020-5021-0010	SLEETMUTE B-6	61.26651 N	158.03122 W	S014N049W34	Ss
Timber Creek 335-20-16600-2400-3211	RUSSIAN MISSION A-1 TAYLOR MTS D-8	61.11227 N 60.96611 N	159.13367 W 158.92166 W	S012N056W24 S010N054W07	CHp,COp,Kp Kr
Titnuk Creek 335-20-16600-2830-3089	SLEETMUTE B-3 TAYLOR MTS C-3	61.35128 N 60.72525 N	157.04929 W 156.77373 W	S015N043W31 S007N043W02	CHp,COsr,Ksr,Sp COr,Ks
Tivyagak Creek 335-00-10850-2080-3030	GOODNEWS BAY A-7 GOODNEWS BAY A-6	59.14492 N 59.09086 N	161.30932 W 161.20593 W	S012S071W07 S012S071W34	COp,Kr COr
Toksook River 335-40-14250	BAIRD INLET C-8 BAIRD INLET C-8	60.50643 N 60.60148 N	164.97313 W 164.82680 W	S005N089W19 S006N089W24	CHp,COp,Kp,Pp,ACp,Wp ACp,Wp
Towak Creek 335-40-10300	HOOPER BAY D-3 HOOPER BAY D-3	61.82235 N 61.82140 N	165.87379 W 165.87567 W	S020N092W13 S020N092W13	Ps Ps
Trail Creek 335-00-10650-2300-3061	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.49599 N 59.48027 N	161.50343 W 161.47519 W	S008S072W10 S008S072W14	Kr Kr
Tsayagtulek Creek 335-00-10600-2680	GOODNEWS BAY D-4 GOODNEWS BAY D-4	59.89651 N 59.89385 N	160.34152 W 160.29484 W	S003S064W19 S003S064W28	Kr Kr
Tubungaluk Creek 335-10-16600-2641	BETHEL D-7 BETHEL D-8	60.85336 N 60.88291 N	161.60689 W 161.73365 W	S009N070W24 S009N070W08	SFp,Wp SFp,Wp
Tuckers Slough 334-20-11000-2301	RUSSIAN MISSION D-6 RUSSIAN MISSION D-5	61.92329 N 61.94927 N	160.96980 W 160.60342 W	S021N064W11 S022N062W35	CHp,COp,Pp CHp,COp,Pp
Tuluksak River 335-10-16600-2850	RUSSIAN MISSION A-6 RUSSIAN MISSION A-3	61.10149 N 61.15302 N	160.96897 W 159.92965 W	S012N066W27 S012N060W04	CHp,COp,Kp,Pp,Sp,SFp,Wp COsr
Tunulik River 335-00-10825	GOODNEWS BAY A-7 GOODNEWS BAY A-7	59.13253 N 59.21090 N	161.62226 W 161.47136 W	S012S073W17 S011S072W19	CHs,Kp,ACp,Wp CHs

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Tunurokpak Channel 334-10-11000-2100	KWIGUK B-4 KWIGUK A-4	62.45708 N 62.20843 N	163.91976 W 163.98528 W	S027N079W03 S025N079W32	CHp,COp,Kp,Pp,Sp,ACp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,Wp
Tupuknuk Slough 335-10-16600-2708	BETHEL C-8 BETHEL D-7	60.72701 N 60.79812 N	161.70595 W 161.54234 W	S007N071W02 S008N070W10	SFp,Wp SFp,Wp
Twelvemile Slough 334-20-11000-2366	RUSSIAN MISSION D-5 RUSSIAN MISSION D-3	61.94173 N 61.92125 N	160.51012 W 160.12306 W	S021N061W05 S021N059W08	CHp,COp,Kp,Pp,Sp,SFp,Wp CHp,COp,Kp,Pp,Sp,SFp,Wp
Unaluk River 335-00-11000-2010	HAGEMEISTER ISLAND D-5 HAGEMEISTER ISLAND D-5	58.83436 N 58.86007 N	161.63295 W 161.40981 W	S015S074W33 S015S073W23	CHs,COs,Ks,Ss,ACp,Wp ACp,Wp
Urumangnak River 335-40-14700-2135	BAIRD INLET C-7 BAIRD INLET C-7	60.57750 N 60.60405 N	164.38064 W 164.45287 W	S006N086W28 S006N086W18	CHs,Ps,ACp,Wp CHs,Ps,ACp,Wp
Vakeekalik Creek 335-50-10300	NUNIVAK ISLAND B-3 NUNIVAK ISLAND B-3	60.31355 N 60.30173 N	166.00214 W 165.99244 W	S003N096W32 S003N096W32	CHp,ACp CHp,ACp
Veahna Creek 335-20-16600-2560	SLEETMUTE C-7 SLEETMUTE B-6	61.59527 N 61.49455 N	158.39974 W 158.22418 W	S017N050W06 S016N050W10	CO CO
Velvet Creek 335-00-10850-2115-3016	GOODNEWS BAY B-7 GOODNEWS BAY B-7	59.29417 N 59.30261 N	161.43772 W 161.43224 W	S010S072W20 S010S072W20	CO CO
Victoria Creek 335-20-16600-2530	SLEETMUTE C-8 SLEETMUTE B-8	61.52840 N 61.43747 N	158.74028 W 158.74953 W	S017N052W29 S016N053W34	CO CO
Village Creek 335-20-16600-2669	SLEETMUTE D-6 SLEETMUTE D-6	61.86033 N 61.86155 N	158.13056 W 158.15038 W	S021N048W32 S021N048W31	CO CO
Vreeland Creek 335-20-16600-2800	SLEETMUTE C-4 SLEETMUTE C-4	61.71474 N 61.54203 N	157.18885 W 157.48396 W	S019N044W25 S017N045W20	CHp,COsr,Kp CO
Waterboot Creek 335-20-16600-2400-3291-4020	TAYLOR MTS D-8 TAYLOR MTS D-8	60.89964 N 60.82483 N	158.99305 W 158.79197 W	S009N055W02 S009N054W36	CHs,COpr CO
Weasel Creek 335-20-16600-2830-3041-4360-5110-6023	LAKE CLARK C-8 LAKE CLARK C-8	60.72214 N 60.57567 N	155.81173 W 155.72487 W	S007N037W05 S006N037W26	COsr,Kr COsr,Kr
Whitefish Lake 335-20-16600-2830-3041-0030	LAKE CLARK D-6	60.95043 N	154.93338 W	S010N032W15	Ws
Whitewater Creek 335-20-16600-2830-3351-4041	TAYLOR MTS D-5 TAYLOR MTS D-5	60.86605 N 60.86742 N	157.57946 W 157.56612 W	S009N047W14 S009N047W14	CO CO
Willow Creek 335-20-16600-2741-3212	IDITAROD B-3 IDITAROD B-3	62.34429 N 62.34845 N	157.16779 W 157.03065 W	S026N043W13 S026N042W15	CO CO
Willow Creek 335-10-16600-2710-3010-4291-5030-6040	BETHEL A-3 BETHEL A-3	60.23123 N 60.22673 N	160.01094 W 160.05335 W	S002N062W26 S002N062W33	Kr Kr

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Yukon River 334-20-11000	KWIGUK B-4 RUSSIAN MISSION D-4	62.31403 N 61.94077 N	163.85827 W 160.14779 W	S026N079W25 S021N059W05	CHp,COp,Kp,Pp,Sp,ACp,ALp,SFp,Wp CHp,COp,Kp,Pp,Sp,ALp,SFp,Wp
Yukon River (Kwikluak Pass) 334-10-11000	KWIGUK C-6 KWIGUK B-4	62.60132 N 62.31403 N	164.79336 W 163.85827 W	S029N083W14 S026N079W25	CHp,COp,Kp,Pp,Sp,ACp,ALp,SFp,Wp CHp,COp,Kp,Pp,Sp,ACp,ALp,SFp,Wp

